APPLICATION

FOR

UNITED STATES LETTERS PATENT

TO THE ASSISTANT COMMISSIONER OF PATENTS:

BE IT KNOWN THAT WE PETER B. DERVAN AND ELDON J. BAIRD

have invented certain new and useful improvements in

"DESIGN, SYNTHESIS AND USE OF SPECIFIC POLYAMIDE DNA-BINDING LIGANDS"

of which the following is a specification:

DESIGN, SYNTHESIS AND USE OF SPECIFIC POLYAMIDE DNA-BINDING LIGANDS

(Case No. 98,016)

The U.S. Government has certain rights in this invention pursuant to Grant Nos. GM 26453, 27681 and 47530 awarded by the National Institute of Health.

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation-in-part of PCT/US97/03332 filed February 20, 1997, Serial No. 08/853,522 filed May 8, 1997 and PCT/US 97/12722 filed July 21, 1997 which are continuation-in-part applications of Serial No. 08/837,524, filed April 21, 1997, Serial No. 08/607,078, filed February 26, 1996, provisional application Serial No. 60/042,022, filed April 16, 1997 and provisional application Serial No. 60/043,444, filed April 8, 1997.

BACKGROUND OF THE INVENTION

Field of the Invention

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This invention relates to polyamides which bind to predetermined sequences in the minor groove of double stranded DNA.

Description of the Related Art

The design of synthetic ligands that read the information stored in the DNA double helix has been a long standing goal of chemistry. Cell-permeable small molecules which target predetermined DNA sequences are useful for the regulation of gene-expression. Oligodeoxynucleotides that recognize the major groove of double-helical DNA via triple-helix formation bind to a broad range of sequences with high affinity and specificity. Although oligonucleotides and their analogs have been shown to interfere with gene expression, the triple helix approach is limited to purine tracks and suffers from poor cellular uptake. The development of pairing rules for minor groove binding polyamides derived from N-methylpyrrole (Py) and N-methylimidazole (Im) amino acids provides another code to control sequence specificity. An Im/Py pair distinguishes G•C from C•G and both of these from A•T or T•A base pairs. Wade, W.S., Mrksich, M. & Dervan, P.B. describes the design of peptides that bind in the minor groove of DNA at 5'-(A,T)G(A,T)C(A,T)-3' sequences by a dimeric side-by-side motif. J. Am. Chem. Soc. 114, 8783-8794 (1992); Mrksich, M. et al. describes antiparallel

side-by-side motif for sequence specific-recognition in the minor groove of DNA by the designed peptide 1-methylimidazole-2-carboxamidenetropsin. Proc. Natl. Acad. Sci. USA 89, 7586-7590 (1992); Trauger, J.W., Baird, E. E. Dervan, P.B. describes the recognition of DNA by designed ligands at subnanomolar concentrations. Nature 382, 559-561 (1996). A Py/Py pair specifies A•T from G•C but does not distinguish A•T from T•A. Pelton, J.G. & Wemmer, D.E. describes the structural characterization of a 2-1 distamycin A-d(CGCAAATTTGGC) complex by two-dimensional NMR. Proc. Natl. Acad. Sci. USA 86, 5723-5727 (1989); White, S., Baird, E. E. & Dervan, P.B. Describes the effects of the A•T/T•A degeneracy of pyrrole-imidazole polyamide recognition in the minor groove of DNA. Biochemistry 35, 12532-12537 (1996); White, S., Baird, E. E. & Dervan, P. B. describes the pairing rules for recognition in the minor groove of DNA by pyrrole-imidazole polyamides. Chem. & Biol. 4, 569-578 (1997); White, S., Baird, E. E. & Dervan, P.B. describes the 5'-3' N-C orientation preference for polyamide binding in the minor groove. New methods of designing selective compounds and the resulting specific polyamide binding ligands that are designed to target an identified sequence of double TE I E. stranded DNA are needed to overcome the A•T/T•A degeneracy of pyrrole-imidazole 1 *., !! The state of the s polyamide recognition. 11.11

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SUMMARY OF THE INVENTION

It has been found that a new aromatic amino acid, 3-hydroxy-N-methylpyrrole (Hp) when incorporated into a polyamide and paired opposite Py, provides the means to discriminate A•T from T•A. Unexpectedly, the replacement of a single hydrogen atom on the pyrrole with a hydroxy group in a Hp/Py pair regulates the affinity and the specificity of a polyamide by an order of magnitude. Utilizing Hp together with Py and Im in polyamides to form four aromatic amino acid pairs (Im/Py, Py/Im, Hp/Py, and Py/Hp) provides a code to distinguish all four Watson-Crick base pairs in the minor groove of DNA.

The present invention provides a method for designing specific polyamides suitable for use as DNA-binding ligands, as well as compositions comprising such polyamides, that are selective for an identified target sequence of double stranded DNA. Preferably, the designed specific polyamides are characterized by a dissociation constant of less than 1 nM, as measured by DNase I footprint titration, and greater than ten-fold selectivity for the identified target

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sequence over related mismatch sequences, based on the ratio of the corresponding dissociation constants measured by DNase I footprint titrations.

The invention encompasses improved polyamides for binding to the minor groove of double stranded ("duplex") DNA. The polyamides are in the form of a hairpin comprising two groups of at least three consecutive carboxamide residues, the two groups covalently linked by an aliphatic amino acid residue, preferably γ-aminobutyric acid or 2,4 diaminobutyric acid, the consecutive carboxamide residues of the first group pairing in an antiparallel manner with the consecutive carboxamide residues of the second group in the minor groove of double stranded DNA. The improvement relates to the inclusion of a binding pair of Hp/Py carboxamides in the polyamide to bind to a T•A base pair in the minor groove of double stranded DNA or Py/Hp carboxamide binding pair in the polyamide to bind to an A•T base pair in the minor groove of double stranded DNA. The improved polyamides have at least three consecutive carboxamide pairs for binding to at least three DNA base pairs in the minor groove of a duplex DNA sequence that has at least one A•T or T•A DNA base pair, the improvement comprising selecting a Hp/Py carboxamide pair to correspond to a T•A base pair in the minor groove or a Py/Hp carboxamide pair to bind to an A•T DNA base pair in the minor groove. Preferably the binding of the carboxamide pairs to the DNA base pairs modulates the expression of a gene.

In general, the method provides specific polyamides suitable for use as DNA-binding ligands that are selective for identified target sequences of double stranded DNA having a coding strand sequence of the form 5'-WN $_1$ N $_2$...N $_m$ W- $_3$ ' where N is a nucleotide chosen from the group A, T, C and G, W is a nucleotide chosen from the group A and T, and with the coresponding paired antiparallel strand 3'-W'N' $_1$ N' $_2$...N' $_m$ W'- $_5$ ' where N' is a nucleotide chosen from the group T, A, G and C respectively to form Watson-Crick pase pairs, W is a nucleotide chosen from the group T and A respectively to form Watson-Crick pase pairs, and m is an integer having a value from 3 to 6 inclusive.

The preferred corresponding designed specific polyamides resulting from this invention are of the form

$$X_1X_2 \dots X_{m}$$
- γ - $X_{(m+1)} \dots X_{(2m-1)}X_{2m}$ - β - Dp

wherein X_1 , X_2 , X_m , $X_{(m+1)}$, $X_{(2m-1)}$, and X_{2m} are carboxamide residues forming carboxamide binding pairs X_1/X_{2m} , $X_2/X_{(2m-1)}$, $X_m/X_{(m+1)}$, and γ is γ -aminobutyic acid or 2,4 diaminobutyric acid and Dp is dimethylaminopropylamide,

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and where

carboxamide binding pair X_1/X_{2m} corresponds to base pair $N_1 \bullet N$ '1. carboxamide binding pair $X_2/X_{(2m-1)}$ corresponds to base pair $N_2 \bullet N$ '2. carboxamide binding pair $X_m/X_{(m+1)}$ corresponds to base pair $N_m \bullet N$ 'm.

In general, the specific polyamide DNA-binding ligands were designed by using a method that comprises the steps of identifying the target DNA sequence 5'-WN1N2 ... NmW-3'; representing the identified sequence as 5'-Wab... xW-3', wherein a is a first nucleotide to be bound by the X1 carboxamide residue, b is a second nucleotide to be bound by the X2 carboxamide residue, and x is the corresponding nucleotide to be bound by the X_m carboxamide residue; defining a as A, G, C, or T to correspond to the first nucleotide to be bound by a carboxamide residue in the identified six base pair sequence.

Carboxamide residues were selected sequentially as follows: Im was selected as the X_1 carboxamide residue and Py as the X_{2m} carboxamide residue if \boldsymbol{a} was G. Py was selected as the X_1 carboxamide residue and Im as the X_{2m} carboxamide residue if \boldsymbol{a} was C. Hp was selected as the X_1 carboxamide residue and Py as the X_{2m} carboxamide residue if \boldsymbol{a} was T. Py was selected as the X_1 carboxamide residue and Hp as the X_{2m} carboxamide residue if \boldsymbol{a} was A.

The remaining carboxamide residues were selected in the same fashion. Im was selected as the X_2 carboxamide residue and Py as the X_{2m-1} carboxamide residue if \boldsymbol{b} was G. Py was selected as the X_2 carboxamide residue and Im as the X_{2m-1} carboxamide residue if \boldsymbol{b} was C. Hp was selected as the X_2 carboxamide residue and Py as the X_{2m-1} carboxamide residue if \boldsymbol{b} was T. Py was selected as the X_2 carboxamide residue and Hp as the X_{2m-1} carboxamide residue if \boldsymbol{b} was A.

The selection of carboxamide residues was continued through m iterations. In the last iteration, Im was selected as the X_m carboxamide residue and Py as the X_{m+1} carboxamide residue if x was G. Py was selected as the X_m carboxamide residue and Im as the X_{m+1} carboxamide residue if x was C. Hp was selected as the X_m carboxamide residue and Py as the X_{m+1} carboxamide residue if x was T. Py was selected as the X_m carboxamide residue and Hp as the X_{m+1} carboxamide residue if x was A.

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In one preferred embodiment, the polyamide includes at least four consecutive carboxamide pairs for binding to at least four base pairs in a duplex DNA sequence. In another preferred embodiment, the polyamide includes at least five consecutive carboxamide pairs for binding to at least five base pairs in a duplex DNA sequence. In yet another preferred embodiment, the polyamide includes at least six consecutive carboxamide pairs for binding to at least six base pairs in a duplex DNA sequence. In one preferred embodiment, the improved polyamides have four carboxamide binding pairs that will distinguish A•T, T•A, C•G and G•C base pairs in the minor groove of a duplex DNA sequence. The duplex DNA sequence can be a regulatory sequence, such as a promoter sequence or an enhancer sequence, or a gene sequence, such as a coding sequence or a non-coding sequence. Preferably, the duplex DNA sequence is a promoter sequence.

More specifically, "polyamide" refers to a polymer of polyamide subunits of the formula.

where R¹ is chosen from H, NH₂, SH, Cl, Br, F, N-acetyl, or N-formyl.

where R^2 is C_{1-100} alkyl (preferably C_{1-10} alkyl such as methyl, ethyl, isopropyl), C_{1-100} alkylamine (preferably C_{1-10} alkylamine such as ethylamine), C_{1-100} alkyldiamine (preferably C_{1-10} alkyldiamine such as N,N-dimethylpropylamine), a C_{1-100} alkylcarboxylate (preferably a C_{1-10} alkylcarboxylate such as- CH_2COOH), C_{1-100} alkenyl (preferably C_{1-10} alkenyl such as $CH_2CH=CH_2$), or a C_{1-100} alkynyl (preferably C_{1-10} alkynyl such as $CH_2C=CH_3$), or a $C_{1-100}L$, where L groups can be independently chosen from but is not limited to arylboronic acids, biotins, polyhistidines comprised from about 2 to 8 amino acids, haptens to which an antibody binds, solid phase supports, oligodeoxynucleotide, Nethylnitrosourea, fluorescein, bromoacetamide, iodoacetamide, DL- α -lipoic acid, acridine,

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captothesin, pyrene, mitomycin, texas red, anthracene, anthrinilic acid, avidin, DAPI, isosulfan blue, malachite green, psoralen, ethyl red, 4-(psoraen-8-yloxy)-butyrate, tartaric acid, (+)- α -tocopheral. Most preferably R² is H, (CH₂)_mCH₃, (CH₂)_mNH₂, (CH₂)_mSH, (CH₂)_mOH, (CH₂)_mNR⁵₂, (CH₂)_mOR⁵, (CH₂)_mSR⁵, where R⁵ = (CH₂)_mCH₃, (CH₂)_mNH₂, (CH₂)_mSH, (CH₂)_mOH and m is an integer from 0 to 6.

where R³ is chosen from H, NH₂, OH, SH, Br, Cl, F, OMe, CH₂OH, CH₂SH, CH₂NH₂. where R^4 is $-NH(CH_2)_{0-100}NR^6R^7$ or $NH(CH_2)_pCO$ $NH(CH_2)_{0-100}NR^6R^7$ or NHR^6 or NH(CH₂)_pCONHR⁶. Where R⁶ and R⁷ are independently chosen from H, Cl, NO, N-acetyl, benzyl, C₁₋₁₀₀ alkyl, C₁₋₁₀₀ alkylamine, C₁₋₁₀₀ alkyldiamine, C₁₋₁₀₀ alkylcarboxylate, C₁₋₁₀₀ 100 alkenyl, a C1-100 alkynyl, or a C1-100L, where L groups can be independently chosen from but is not limited to arylboronic acids, biotins, polyhistidines comprised from about 2 to 8 amino acids, haptens to which an antibody binds, solid phase supports, oligodeoxynucleotide, Nethylnitrosourea, fluorescein, bromoacetamide, iodoacetamide, DL-α-lipoic acid, acridine, captothesin, pyrene, mitomycin, texas red, anthracene, anthrinilic acid, avidin, DAPI, an oligodeoxynucleotide, isosulfan blue, malachite green, psoralen, ethyl red, 4-(psoraen-8-yloxy)but yrate, tartaric acid, (+)- α -tocopheral. Where p is an integer value ranging from 0 to 12. In the preferred form of the present invention R⁶ and R⁷ are H, and the resulting amine modified polyamide is coupled to an amine reactive molecule in order to generate a bifunction polyamide conjugate. Where the amine reactive molecule is chosen from but not limited to the following: arylboronic acids, biotins, polyhistidines comprised from about 2 to 8 amino acids, haptens to which an antibody binds, solid phase supports, an oligodeoxynucleotide, N-ethylnitrosourea, fluorescein, bromoacetamide, iodoacetamide, DL-α-lipoic acid, acridine, captothesin, pyrene, mitomycin, texas red, anthracene, anthrinilic acid, avidin, DAPI, isosulfan blue, malachite green. psoralen, ethyl red, 4-(psoraen-8-yloxy)-butyrate, tartaric acid, (+)- α -tocopheral.

where X and Y are chosen from the following, N, CH, COH, CCH3, CNH2, CCl, CF.

a is an integer chosen from values of 0 or 1

b is an integer chosen integer values ranging from 1 to 5.

c is an integer value ranging from 2 to 10.

Hereinafter, N-methylpyrrolecarboxamide may be referred to as "Py", N-methylimidazolecarboxamide may be referred to as "Im", γ -aminobutyric acid may referred to as " γ ", β -alanine may be referred to as " β ", glycine may be referred to as "G",

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dimethylaminopropylamide may be referred to as "Dp", and ethylenediaminetetraacetic acid may be referred to as "EDTA".

The preparation and the use of polyamides for binding in the minor groove of double stranded DNA are extensively described in the art. This invention is an improvement of the existing technology that uses 3-hydroxy-N-methylpyrrole to provide carboxamide binding pairs for DNA binding polyamides.

The invention encompasses polyamides having γ -aminobutyric acid or a substituted γ -aminobutyric acid to form a hairpin with a member of each carboxamide pairing on each side of it. Preferably the substituted γ -aminobutyric acid is a chiral substituted γ -aminobutyric acid such as (R)-2,4-diaminobutyric acid. In addition, the polyamides may contain an aliphatic amino acid residue, preferably a β -alanine residue, in place of a Hp or Py carboxamide. The β -alanine residue is represented in formulas as β . The β -alanine residue becomes a member of a carboxamide binding pair. The invention further includes the substitution as a β/β binding pair for non-Im containing binding pair. Thus, binding pairs in addition to the Im/Py, Py/Im, Hp/Py and Py/Hp are Im/ β , β /Im, Py/ β , β /Py, Hp/ β , β /Hp, and β/β .

The polyamides of the invention can have additional moieties attached covalently to the polyamide. Preferably the additional moieties are attached as substituents at the amino terminus of the polyamide, the carboxy terminus of the polyamide, or at a chiral (R)-2,4-diaminobutyric acid residue. Suitable additional moieties include a detectable labeling group such as a dye, biotin or a hapten. Other suitable additional moieties are DNA reactive moieties that provide for sequence specific cleavage of the duplex DNA.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates the structure of polyamide $\underline{1}$, $\underline{2}$, and $\underline{3}$.

Figure 2 illustrates the pairing of polyamides to DNA base pairs.

Figure 3 illustrates the DNase footprint titration of compounds $\underline{2}$ and $\underline{3}$.

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Figure 4 illustrates a list of the structures of representative Hp containing polyamides.

Figure 5 schematically illustrates a method for the design of eight carboxamide residue hairpin polyamide compounds suitable for recognition of 6-bp 5'-WNNNW-3' sequences in the minor groove of double stranded DNA.

Figure 6 schematically illustrates a method for determining the position of an aromatic amino acid residue that should be replaced with a β -alanine residue in order to enhance the DNA binding properties of certain eight carboxamide residue hairpin polyamide compounds.

Figure 7 schematically illustrates a method for the design of ten carboxamide residue hairpin polyamide compounds suitable for recognition of 7-bp 5'-WNNNNW-3' sequences in the minor groove of double stranded DNA.

Figure 8 schematically illustrates a method for determining the position of an aromatic amino acid residue that should be replaced with a β -alanine residue in order to enhance the DNA binding properties of certain ten carboxamide residue hairpin polyamide compounds.

Figure 9 schematically illustrates a method for determining the position of an additional aromatic amino acid residue that should be replaced with a β -alanine residue in order to enhance the DNA binding properties of certain ten carboxamide residue hairpin polyamide compounds.

Figure 10 schematically illustrates a method for the design of twelve carboxamide residue hairpin polyamide compounds suitable for recognition of 8-bp 5'-WNNNNW-3' sequences in the minor groove of double stranded DNA.

Figure 11 schematically illustrates a method for determining the position of an aromatic amino acid residue that should be replaced with a β -alanine residue in order to enhance the DNA binding properties of certain twelve carboxamide residue hairpin polyamide compounds.

DETAILED DESCRIPTION OF THE INVENTION

Within this application, unless otherwise stated, definitions of the terms and illustration of the techniques of this application may be found in any of several well-known references such as: Sambrook, J., et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory Press (1989); Goeddel, D., ed., Gene Expression Technology, Methods in Enzymology, 185, Academic Press, San Diego, CA (1991); "Guide to Protein Purification" in Deutshcer, M.P., ed., Methods in Enzymology, Academic Press, San Diego, CA (1989); Innis. et al., PCR Protocols: A Guide to Methods and Applications, Academic Press, San Diego, CA (1990); Freshney, R.I., Culture of Animal Cells: A Manual of Basic Technique. 2nd Ed., Alan Liss, Inc. New York, NY (1987); Murray, E.J., ed., Gene Transfer and Expression Protocols, pp. 109-128, The Humana Press Inc., Clifton, NJ and Lewin, B., Genes VI. Oxford University Press, New York (1997).

For the purposes of this application, a promoter is a regulatory sequence of DNA that is

involved in the binding of RNA polymerase to initiate transcription of a gene. A gene is a segment of DNA involved in producing a peptide, polypeptide or protein, including the coding region, non-coding regions preceding ("leader") and following ("trailer") the coding region, as well as intervening non-coding sequences ("introns") between individual coding segments ("exons"). Coding refers to the representation of amino acids, start and stop signals in a three base "triplet" code. Promoters are often upstream ("'5 to") the transcription initiation site of the corresponding gene. Other regulatory sequences of DNA in addition to promoters are known, including sequences involved with the binding of transcription factors, including response elements that are the DNA sequences bound by inducible factors. Enhancers comprise yet another group of regulatory sequences of DNA that can increase the utilization of promoters, and can function in either orientation (5'-3' or 3'-5') and in any location (upstream or downstream) relative to the promoter. Preferably, the regulatory sequence has a positive activity, i.e., binding of an endogeneous ligand (e.g. a transcription factor) to the regulatory sequence increases transcription, thereby resulting in increased expression of the corresponding target gene. In such a case, interference with transcription by binding a polyamide to a regulatory sequence would reduce or abolish expression of a gene.

The promoter may also include or be adjacent to a regulatory sequence known in the art as a *silencer*. A silencer sequence generally has a negative regulatory effect on expression of the gene. In such a case, expression of a gene may be increased directly by using a polyamide to prevent binding of a factor to a silencer regulatory sequence or indirectly, by using a polyamide to block transcription of a factor to a silencer regulatory sequence.

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It is to be understood that the polyamides of this invention bind to double stranded DNA in a sequence specific manner. The function of a segment of DNA of a given sequence, such as 5'-TATAAA-3', depends on its position relative to other functional regions in the DNA sequence. In this case, if the sequence 5'-TATAAA-3' on the coding strand of DNA is positioned about 30 base pairs upstream of the transcription start site, the sequence forms part of the promoter region (Lewin, *Genes VI*, pp. 831-835). On the other hand, if the sequence 5'-TATAAA-3' is downstream of the transcription start site in a coding region and in proper

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register with the reading frame, the sequence encodes the tyrosyl and lysyl amino acid residues (Lewin, *Genes VI*, pp. 213-215).

While not being held to one hypothesis, it is believed that the binding of the polyamides of this invention modulate gene expression by altering the binding of DNA binding proteins, such as RNA polymerase, transcription factors, TBF, TFIIIB and other proteins. The effect on gene expression of polyamide binding to a segment of double stranded DNA is believed to be related to the function, e.g., promoter, of that segment of DNA.

It is to be understood by one skilled in the art that the improved polyamides of the present invention may bind to any of the above-described DNA sequences or any other sequence having a desired effect upon expression of a gene. In addition, U.S. Patent No. 5,578,444 describes numerous promoter targeting sequences from which base pair sequences for targeting an improved polyamide of the present invention may be identified.

It is generally understood by those skilled in the art that the basic structure of DNA in a living cell includes both *major* and a *minor groove*. For the purposes of describing the present invention, the *minor groove* is the narrow groove of DNA as illustrated in common molecular biology references such as Lewin, B., *Genes VI*, Oxford University Press, New York (1997).

To affect gene expression in a cell, which may include causing an increase or a decrease in gene expression, a effective quantity of one or more polyamide is contacted with the cell and internalized by the cell. The cell may be contacted *in vivo* or *in vitro*. Effective extracellular concentrations of polyamides that can modulate gene expression range from about 10 nanomolar to about 1 micromolar. Gottesfeld, J.M., *et al.*, *Nature* 387 202-205 (1997). To determine effective amounts and concentrations of polyamides *in vitro*, a suitable number of cells is plated on tissue culture plates and various quantities of one or more polyamide are added to separate wells. Gene expression following exposure to a polyamide can be monitored in the cells or medium by detecting the amount of the protein gene product present as determined by various techniques utilizing specific antibodies, including ELISA and western blot. Alternatively, gene expression following exposure to a polyamide can be monitored by detecting the amount of messenger RNA present as determined by various techniques, including northern blot and RT-PCR.

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Similarly, to determine effective amounts and concentrations of polyamides for *in vivo* administration, a sample of body tissue or fluid, such as plasma, blood, urine, cerebrospinal fluid, saliva, or biopsy of skin, muscle, liver, brain or other appropriate tissue source is analyzed. Gene expression following exposure to a polyamide can be monitored by detecting the amount of the protein gene product present as determined by various techniques utilizing specific antibodies, including ELISA and western blot. Alternatively, gene expression following exposure to a polyamide can be monitored by the detecting the amount of messenger RNA present as determined by various techniques, including northern blot and RT-PCR.

The polyamides of this invention may be formulated into diagnostic and therapeutic compositions for *in vivo* or *in vitro* use. Representative methods of formulation may be found in *Remington: The Science and Practice of Pharmacy*, 19th ed., Mack Publishing Co., Easton, PA (1995).

For *in vivo* use, the polyamides may be incorporated into a physiologically acceptable pharmaceutical composition that is administered to a patient in need of treatment or an animal for medical or research purposes. The polyamide composition comprises pharmaceutically acceptable carriers, excipients, adjuvants, stabilizers, and vehicles. The composition may be in solid, liquid, gel, or aerosol form. The polyamide composition of the present invention may be administered in various dosage forms orally, parentally, by inhalation spray, rectally, or topically. The term parenteral as used herein includes, subcutaneous, intravenous, intramuscular, intrasternal, infusion techniques or intraperitoneally.

The selection of the precise concentration, composition, and delivery regimen is influenced by, *inter alia*, the specific pharmacological properties of the particular selected compound, the intended use, the nature and severity of the condition being treated or diagnosed, the age, weight, gender, physical condition and mental acuity of the intended recipient as well as the route of administration. Such considerations are within the purview of the skilled artisan. Thus, the dosage regimen may vary widely, but can be determined routinely using standard methods.

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Polyamides of the present invention are also useful for detecting the presence of double stranded DNA of a specific sequence for diagnostic or preparative purposes. The sample containing the double stranded DNA can be contacted by polyamide linked to a solid substrate, thereby isolating DNA comprising a desired sequence. Alternatively, polyamides linked to a suitable detectable marker, such as biotin, a hapten, a radioisotope or a dye molecule, can be contacted by a sample containing double stranded DNA.

The design of bifunctional sequence specific DNA binding molecules requires the integration of two separate entities: recognition and functional activity. Polyamides that specifically bind with subnanomolar affinity to the minor groove of a predetermined sequence of double stranded DNA are linked to a functional molecule, providing the corresponding bifunctional conjugates useful in molecular biology, genomic sequencing, and human medicine. Polyamides of this invention can be conjugated to a variety of functional molecules, which can be independently chosen from but is not limited to arylboronic acids, biotins, polyhistidines comprised from about 2 to 8 amino acids, haptens to which an antibody binds, solid phase supports, oligodeoxynucleotides, N-ethylnitrosourea, fluorescein, bromoacetamide, iodoacetamide, DL-α-lipoic acid, acridine, captothesin, pyrene, mitomycin, texas red, anthracene, anthrinilic acid, avidin, DAPI, isosulfan blue, malachite green, psoralen, ethyl red, 4-(psoraen-8-yloxy)-butyrate, tartaric acid, $(+)-\alpha$ -tocopheral, psoralen, EDTA, methidium, acridine, Ni(II)•Gly-Gly-His, TO, Dansyl, pyrene, N-bromoacetamide, and gold particles. Such bifunctional polyamides are useful for DNA affinity capture, covalent DNA modification, oxidative DNA cleavage, and DNA photocleavage. Such bifunctional polyamides are useful for DNA detection by providing a polyamide linked to a detectable label. Detailed instructions for synthesis of such bifunctional polyamides can be found in copending U.S. provisional application 60/043,444, the teachings of which are incorporated by reference.

DNA complexed to a labeled polyamide can then be determined using the appropriate detection system as is well known to one skilled in the art. For example, DNA associated with a polyamide linked to biotin can be detected by a streptavidin / alkaline phosphatase system.

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The present invention also describes a diagnostic system, preferably in kit form, for assaying for the presence of the double stranded DNA sequence bound by the polyamide of this invention in a body sample, such brain tissue, cell suspensions or tissue sections, or body fluid

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samples such as CSF, blood, plasma or serum, where it is desirable to detect the presence, and preferably the amount, of the double stranded DNA sequence bound by the polyamide in the sample according to the diagnostic methods described herein.

The diagnostic system includes, in an amount sufficient to perform at least one assay, a specific polyamide as a separately packaged reagent. Instructions for use of the packaged reagent(s) are also typically included. As used herein, the term "package" refers to a solid matrix or material such as glass, plastic (e.g., polyethylene, polypropylene or polycarbonate), paper, foil and the like capable of holding within fixed limits a polyamide of the present invention. Thus, for example, a package can be a glass vial used to contain milligram quantities of a contemplated polyamide or it can be a microliter plate well to which microgram quantities of a contemplated polyamide have been operatively affixed, i.e., linked so as to be capable of being bound by the target DNA sequence. "Instructions for use" typically include a tangible expression describing the reagent concentration or at least one assay method parameter such as the relative amounts of reagent and sample to be admixed, maintenance time periods for reagent or sample admixtures, temperature, buffer conditions and the like. A diagnostic system of the present invention preferably also includes a detectable label and a detecting or indicating means capable of signaling the binding of the contemplated polyamide of the present invention to the target DNA sequence. As noted above, numerous detectable labels, such as biotin, and detecting or indicating means, such as enzyme-linked (direct or indirect) streptavidin, are well known in the art.

As used herein, "subnanomolar affinity" means binding that is characterized by a dissociation constant, K_d , of less than 1 nM, as measured by DNase I footprint titration. Preferably, polyamides of the present invention are characterized by subnanomolar binding affinity for the identified target DNA sequence. As used herein, the "selectivity" of the binding of a polyamide to a DNA sequence is the ratio of the dissociation constant, K_d , as measured by DNase I footprint titration of binding the polyamide to a mismatch DNA sequence divided by the corresponding dissociation constant of the binding of the polyamide to the identified target DNA sequence. Preferably, polyamides of the present invention are characterized by a selectivity of 5 or greater, more preferably a selectivity of greater that 10.

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Figure 1 shows representative structures of polyamides. ImImPyPy-γ-ImPyPyPy-β-Dp (1), ImImPyPy-γ-ImHpPyPy-β-Dp (2), and ImImHpPy-γ-ImPyPyPy-β-Dp (3). (Hp = 3-hydroxy-N-methylpyrrole, Im = N-methylimidazole, Py = N-methylpyrrole, β = β-alanine, γ = γ-aminobutyric acid, Dp = Dimethylaminopropylamide). Polyamides were synthesized by solid phase methods using Boc-protected 3-methoxypyrrole, imidazole, and pyrrole aromatic amino acids, cleaved from the support by aminolysis, deprotected with sodium thiophenoxide, and purified by reversed phase HPLC. Baird, E. E. & Dervan, P. B. describes the solid phase synthesis of polyamides containing imidazole and pyrrole amino acids. *J. Am. Chem. Soc.* 118, 6141-6146 (1996); *also see* PCT US 97/003332. The identity and purity of the polyamides were verified by ¹H NMR, analytical HPLC, and matrix-assisted laser-desorption ionization time-of-flight mass spectrometry (MALDI-TOF MS-monoisotopic): 1 1223.6 (1223.6 calculated), 2 1239.6 (1239.6 calculated); 3 1239.6 (1239.6 calculated).

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Figure 2 illustrates binding models for polyamides 1-3 in complex with 5'-TGGTCA-3' and 5'-TGGACA-3' (A \bullet T and T \bullet A in fourth position highlighted). Filled and unfilled circles represent imidazole and pyrrole rings respectively; circles containing an H represent 3-hydroxypyrrole, the curved line connecting the polyamide subunits represents γ -aminobutyric acid, the diamond represents β -alanine, and the + represents the positively charged dimethylaminopropylamide tail group.

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Figure 3 shows quantitative DNase I footprint titration experiments with polyamides 2 and 3 on the 3' ³²P labeled 250-bp pJK6 *Eco*RI/*Pvu*II restriction fragment. Lane 1, intact DNA; lanes 2-11 DNase I digestion products in the presence of 100, 50, 20, 10, 5, 2, 1, 0.5, 0.2, 0.1 nM

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polyamide, respectively; lane 12, DNase I digestion products in the absence of polyamide; lane 13, adenine-specific chemical sequencing. Iverson, B. L. & Dervan, P. B. describes an adenine-specific DNA chemical sequencing reaction. *Methods Enzymol.* **15**, 7823-7830 (1987). All reactions were done in a total volume of 400 μL. A polyamide stock solution or H₂O was added to an assay buffer containing radiolabeled restriction fragment, with the final solution conditions of 10 mM Tris-HC1, 10 mM KC1, 10 mM MgCl₂, 5 mM CaCl₂, pH 7.0. Solutions were allowed to equilibrate for 4-12 h at 22 °C before initiation of footprinting reactions. Footprinting reactions, separation of cleavage products, and data analysis were carried out as described. White, S., Baird, E. E. & Dervan, P. B. Effects of the A•T/T•A degeneracy of pyrrole-imidazole polyamide recognition in the minor groove of DNA. *Biochemistry 35*, 12532-12537 (1996).

Figure 4 shows the structure and equilibrium dissociation constant for numerous compounds of the present invention. Polyamides are shown in complex with their respective match site. Filled and unfilled circles represent imidazole (Im) and pyrrole (Py) rings, respectively; circles containing an H represent 3-hydroxypyrrole (Hp), the curved line connecting the polyamide subunits represents γ-aminobutyric acid (γ), the diamond represents β-alanine (β), and the + represents the positively charged dimethylaminopropylamide tail group (Dp). The equilibrium dissociation constants are the average values obtained from three DNase I footprint titration experiments. The standard deviation for each set is less than 15% of the reported number. Assays were carried out in the presence of 10 mM Tris•HCl, 10 mM KCl, 10 mM MgCl₂, and 5 mM CaCl₂ at pH 7.0 and 22°C.

Four-ring polyamide subunits, covalently coupled to form eight-ring hairpin structures, bind specifically to 6-bp target sequences at subnanomolar concentrations. Trauger, J.W., Baird, E. E. & Dervan, P.B. describe the recognition of DNA by designed ligands at subnanomolar concentrations. *Nature* 382, 559-561 (1996); Swalley, S. E., Baird, E. E. & Dervan, P. B. describe the discrimination of 5'-GGGG-3', 5'-GCGC-3', and 5'-GGCC'3' sequences in the minor groove of DNA by eight-ring hairpin polyamides. *J. Am. Chem. Soc.* 119, 6953-6961 (1997). The DNA-binding affinities of three eight-ring hairpin polyamides shown in Figure 1 as compound 1, 2, and 3 containing pairings of Im/Py, Py/Im opposite G•C, C•G and either Py/Py, Hp/Py, or Py/Hp at a common single point opposite T•A and A•T has been determined. Equilibrium dissociation constants (K_d) for ImImPyPy-γ-ImPyPyPy-β-Dp 1, ImImPyPy-γ-ImHpPyPy-β-Dp 2, ImImHpPy-γ-ImPyPyPy-β-Dp 3 of Figure 1 are shown in Table 1. Brenowitz, M., Senear, D. F., Shea, M. A. & Ackers, G. K. describe a quantitative DNase footprint titration method for studying protein-DNA interactions. *Methods Enzymol.* 130, 132-

181 (1986); The K_d values were determined by quantitative DNase I footprint titration experiments: on a 3' ³²P-labeled 250-bp DNA fragment containing the target sites, 5'-TGGACA-3' and 5'-TGGTCA-3' which differ by a single A•T base pair in the fourth position. The DNase footprint gels are shown in Figure 3.

TAB	LE 1 Equ	ilibrium dissociation d	onstants*	1
Po	olyamide†	5'-TGGTCA-3'	5'-TGGACA-3'	K _{rel} ‡
1	Py/Py	5 -T G G T C A-3 3 -A C C A G T-5 $K_{d} = 0.077 \text{ nM}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.0
2	Ру/Нр	5'-T G G T C A-3' $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	5' T G G A C A-3' 3'-A C C T G T-5' $K_d = 0.83 \text{ nM}$	0.06
3	Нр/Ру	5'-T G G T C A-3'	5'-T G G A C A-3' 0 0 0 0 0 0 0 0	77

*The reported dissociation constants are the average values obtained from three DNase I footprint titration experiments. The standard deviation for each data set is less than 15% of the reported number. Assays were carried out in the presence of 10 mM Tris•HCl, 10 mM KCl, 10 mM MgCl₂, and 5 mM CaCl₂ at pH 7.0 and 22 °C. † Ring pairing opposite T•A and A•T in the fourth position. † Calculated as K_d (5′-TGGACA-3′)/ K_d (5′-TGGTC A-3′).

Based on the pairing rules for polyamide-DNA complexes both of these sequences are a match for control polyamide 1 which places a Py/Py pairing opposite

A•T and T•A at both sites. It was determined that polyamide 1 (Py/Py) binds to 5'-TGGTCA-3' and 5'-TGGACA-3' within a factor of 2 ($K_d = 0.077$ or 0.15 nM respectively). In contrast, polyamide 2 (Py/Hp) binds to 5'-TGGTCA-3' and 5'-TGGACA-3' with dissociation constants which differ by a factor of 18 ($K_d = 15$ nM and 0.83 nM respectively). By reversing the pairing in polyamide 3 (Hp/Py) the dissociation constants differ again in the opposite direction by a factor of 77 ($K_D = 0.48$ nM and 37 nM respectively). Control experiments performed on separate DNA fragments; reveal that neither a 5'-TGGGCA-3' or a 5'-TGGCCA-3' site is bound by polyamide 2 or 3 at concentrations ≤ 100 nM, indicating that the Hp/Py and Py/Hp ring pairings do not bind opposite G•C or C•G.

The specificity of polyamides 2 and 3 for sites which differ by a single A•T/T•A base pair results from small chemical changes. Replacing the Py/Py pair in 1 with a Py/Hp pairing as in 2, a single substitution of C3-OH for C3-H, destabilizes interaction with 5'-TGGTCA-3' by 191-fold, a free energy difference of 3.1 kcal mol⁻¹. Interaction of 2 with 5'-TGGACA-3' is destabilized only 6-fold relative to 1, a free energy difference of 1.1 kcal mol⁻¹. Similarly,

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replacing the Py/Py pair in 1 with Hp/Py as in 3 destabilizes interaction with 5'-TGGACA-3' by 252-fold, a free energy difference of 3.2 kcal mol⁻¹. Interaction of 3 with 5'TGGTCA-3' is destabilized only 6-fold relative to 1, a free energy difference of 1.0 kcal mol⁻¹.

The polyamides of this invention provide for coded targeting of predetermined DNA sequences with affinity and specificity comparable to sequence-specific DNA binding proteins. Hp, Im, and Py polyamides complete the minor groove recognition code using three aromatic amino acids which combine to form four ring pairings (Im/Py, Py/Im, Hp/Py, and Py/Hp) which complement the four Watson-Crick base pairs, as shown in TABLE 2. There are a possible 240 four base pair sequences which contain at least 1 A•T or T•A base pair and therefore can advantageously use an Hp/Py, or Py/Hp carboxamide binding. Polyamides binding to any of these sequences can be designed in accordance with the code of TABLE 2.

I ABLE 2	Pairing co	de for mino	r groove rec	ognition'
Pair	G•C	C•G	T•A	A•T
Im/Py	+	-	-	-
Py/Im	-	+	-	-
Нр/Ру	-	-	+	-
Py/Hp	-	-	-	+

^{*} favored (+), disfavored (-)

For certain G•C rich sequences the affinity of polyamide•DNA complexes may be enhanced by substitution of an Im/ β pair for Im/Py at G•C and β /Im for Py/Im at C•G. At A•T and T•A base pairs, either a Py/ β , β /Py, Hp/ β , β /Hp, and β / β may be used. The alternate aliphatic/aromatic amino acid pairing code is described in Table 3.

TABLE 3	Aliphatic/Aromatic substitution for ring
pairings*	

Pullings	
Pair	Substitution
Im/Py	Im/β
Py/Im	β/Im
Hp/Py	Py/β, $β/Py$, $Hp/β$, $β/β$
Py/Hp	Py/ β , β /Py, β /Hp, β / β

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U. S. Patent 5,578,444 describes numerous promoter region targeting sequences from which base pair sequences for targeting a polyamide can be identified.

PCT U.S. 97/003332 describes methods for synthesis of polyamides which are suitable for preparing polyamides of this invention. The use of β -alanine in place of a pyrrole amino acid in the synthetic methods provides aromatic/aliphatic pairing (Im/ β , β /Im, Hp/ β , β /Hp, Py/ β , and β /Py) and aliphatic/aliphatic pairing (β / β) substitution. The use of γ -aminobutyric acid, or a substituted γ -aminobutyric acid such as (R)-2,4 diaminobutyric acid, provides for preferred hairpin turns. The following examples illustrate the synthesis of polyamides of the present invention.

The process of designing a preferred polyamide molecule X₁X₂X₃X₄- γ -X₅X₆X₇X₈ comprising eight aromatic amino acid residues of this invention is shown schematically in Figure 5. The polyamide design process provides a method for designing an eight carboxamide residue molecule comprising four carboxamide binding pairs for detection and binding of a target six base pair 5'-WNNNW-3' sequence in the minor groove of double stranded DNA. The design process identifies an appropriate polyamide ligand for recognition of a predetermined 6-bp, 5'-WNNNW-3' sequence with subnanomolar affinity and >10-fold specificity versus mismatch sites. Trauger, J.W., Baird, E. E. Dervan, P.B. describes the recognition of DNA by designed ligands at subnanomolar concentrations. *Nature* 382, 559-561 (1996).

In order to prepare a polyamide molecule specific for an identified six base pair sequence of double stranded DNA, a user starts the 8-ring polyamide design process that implements the minor groove recognition pairing code summarized in Table 2 above. In the design process a 5'-WNNNNW-3' sequence was identified. In a preferred embodiment, the identified sequence was located within a gene promoter. U. S. Patent 5,578,444 describes numerous promoter region targeting sequences from which target six base pair sequences for targeting a polyamide can be identified. The identified sequence was then defined as 5'-WabcdW-3' in a stepwise process wherein a, b, c, and d, were sequentially and independently defined as A, G, C, or T. The structure of the polyamide molecule was then correspondingly defined by sequentially chosing antiparallel carboxamide binding pairs according to the minor groove pairing code summarized in Table 2 above. Thus, if a was G, then X1 was defined as Im, and X8 was defined as Py. If a was C, then X1 was defined as Py, and X8 was defined as Im. If a was T, then X1 was defined

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Similarly, **b** was defined as A, G, C, or T and corresponding carboxamide binding pairs were defined. According to the same rules, if **b** was G, then X₂ was defined as Im, and X₇ was defined as Py. If **b** was C, then X₂ was defined as Py, and X₇ was defined as Im. Likewise, if **b** was T, then X₂ was defined as Hp, and X₇ was defined as Py. If **b** was A, then X₂ was defined as Py, and X₇ was defined as Hp.

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The next step was to define c as A, G, C, or T and then define corresponding carboxamide binding pairs. Following the same rules, if c was G, then X3 was defined as Im, and X6 was defined as Py. If c was C, then X3 was defined as Py, and X6 was defined as Im. Similarly, if c was T, then X3 was defined as Hp, and X6 was defined as Py. If c was A, then X3 was defined as Py, and X6 was defined as Hp. Lastly, d was defined as A, G, C, or T and the last corresponding carboxamide binding pair was defined. According to above rules, if d was G, then X4 was defined as Im, and X5 was defined as Py. If d was C, then X4 was defined as Py, and X5 was defined as Hp, and X5 was defined as Py. If d was A, then X4 was defined as Py, and X5 was defined as Py.

With all eight carboxamide residues that participate in binding pairs now defined, the designed polyamide X₁X₂X₃X₄-γ-X₅X₆X₇X₈ suitable for binding to the identified sequence was synthesized using known techniques. Baird, E. E. & Dervan, P. B. describes the solid phase synthesis of polyamides containing imidazole and pyrrole amino acids. *J. Am. Chem. Soc.* 118, 6141-6146 (1996); also see PCT US 97/003332.

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The binding affinity of the synthesized polyamide to the identified sequence was determined using a quantitative DNase footprint titration method for studying protein-DNA interactions described by Brenowitz, M., Senear, D. F., Shea, M. A. & Ackers, G. K., *Methods Enzymol.* 130, 132-181 (1986). If the affinity of the synthesized polyamide at the target site was not subnanomolar affinity then adding a β-alanine (process A) was considered in order to optimize the exact positions of the binding pairs of aromatic amino acids. If the affinity of the said polyamide at said target site was subnanomolar affinity then the sequence specificity of the polyamide versus mismatch sequences was determined. If the specificity versus mismatch sites

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was not > 10-fold specificity then adding a β -alanine (process A schematically shown in Figure 6) was considered, in order to optimize the positions of the aromatic amino acids in relationship to the base pairs in the minor groove. Specificity of the polyamide molecule for the target identified sequence versus mismatch sequence sites of greater than 10-fold was considered a successful result of design process.

The 256 polyamide molecules comprising four carboxamide binding pairs that were designed using this method are useful for binding to the 256 target 5'-NNNN-3' core sequences, and are listed in Tables 4-11. A corresponding polyamide molecule was designed for each DNA sequence (1-240) and (G1-G16) using the process outlined above and shown schematically in Figure 5.

If the synthesized polyamide molecule did not bind to the target identified sequence with subnanomolar affinity or if the synthesized polyamide molecule did not exhibit a specificity for the target identified sequence versus mismatch sequence sites of greater than 10-fold, the option of substituting an aliphatic amino acid residues for one of the carboxamide residues was considered. The preferred aliphatic amino acid residue is β -alanine. At least one aliphatic amino acid residue such as a β -alanine residue provided some flexibility to the central portion of the polyamide molecule, acting as a "spring" to permit optimization of the hydrogen bonding between the carboxamide binding pairs and the nucleotide bases of the double stranded DNA.

In general, it was not found to be advantageous to replace either member of the terminal carboxamide binding pair, X_1/X_8 , with β -alanine. Similarly, β -alanine was not substituted for members of the binding pair, X_4/X_5 , adjacent to the γ hairpin residue. β -alanine residues were not substituted for N-methylimidazole residues. The use of β -alanine in place of a pyrrole or 3-hydroxypyrrole amino acid residue provides aromatic/aliphatic pairing (Im/ β , β /Im, Hp/ β , β /Hp, Py/ β , and β /Py) and aliphatic/aliphatic pairing (β/β) substitution.

The method for selecting which pyrrole amino acid to substitute with β -alanine is schematically illustrated in Figure 6. Selective placement of an aliphatic β -alanine (β) residue paired with either a pyrrole (Py), 3-hydroxypyrrole (Hp), or imidazole (Im) aromatic amino acid or another β -alanine residue is found to compensate for sequence composition effects to improve

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recognition and binding of the minor groove of DNA by pyrrole-imidazole polyamides of the present invention. If an all-ring polyamide has been found to have an affinity which is not subnanomolar, or a specificity versus mismatch sequences which is less than 10-fold it may be caused by DNA sequence-composition effects which can be reduced by replacement of an aromatic amino acid with an aliphatic β -alanine residue. In a polyamide molecule that comprises four binding pairs it is only beneficial to place β -alanine in positions X_2 , X_3 , X_6 , and X_7 . No more than two β -alanine residues may be placed within a single hairpin structure. No more than a single β -residue may be placed within each individual polyamide subunit, e.g., if X_2 is replaced with β -alanine, then X_3 cannot be replaced.

These rules and others were implemented in the method schematically illustrated in Figure 6. This process is suitable for the refinement of the design polyamide comprising four binding pairs that has been designed by the method illustrated in Figure 5, but which lacks subnanomolar affinity or greater than 10-fold specificity at the identified target DNA sequence. As in the basic design method, the designed polyamides are synthesized and the affinity and specificity of binding to the target DNA were determined.

For a given polyamide molecule $X_1X_2X_3X_4$ - γ - $X_5X_6X_7X_8$ there are five possible outcomes for the process of substituting a β -alanine residue for an aromatic amino acid residue. First, there may be no position at which it is possible to add a β -alanine residue; in such case, a better binding affinity or selectivity can be sought in the design and synthesis of a polyamide with five or six carboxamide binding pairs, described below. Second, the process may result in a derivative which contains a single β -alanine substitution (such derivatives are numbered according to the parent numbering scheme such that a single β -derivative of compound 5 would be called 5 β), which is sufficient to produce subnanomolar binding affinity and >10-fold specificity, and at which point the process is deemed complete.

Third, the process of Figure 5 may result in a polyamide which contains a single β -alanine substitution which is not sufficient to produce subnanomolar binding affinity and >10-fold specificity, but where there are no additional positions in which it is possible to substitute a β -alanine residue, and in such a case a polyamide with five or six carboxamide binding pairs, should be designed and synthesized, as described below. Fourth, the process of Figure 5 may

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result in a polyamide that contains a single β -alanine substitution that is not sufficient to produce subnanomolar binding affinity and >10-fold specificity, but where there is an additional position for β -alanine substitution that does produce a polyamide with the criterion level of affinity and selectivity and therefore the design process is deemed complete. Polyamides that were designed by the process that produces polyamide molecules that contain two β -alanine residues are labeled β 2 in Tables 12-19.

A fifth possibility is that substitution at a second position by the method illustrated in Figure 6 with a second β -alanine residue is not sufficient to produce a polyamide having the subnanomolar binding affinity and >10-fold specificity, and a polyamide with five or six carboxamide binding pairs, should be designed and synthesized, as described below. Tables 12-19 list polyamides corresponding to sequences 1-240 and G1-G16 which contain either one or two β -alanine residues.

		TABLE 4: 8-ring Hairpin Polyamid	les for recognition of 6-bp 5'-WGWNNW-3'
		DNA sequence	aromatic amino acid sequence
	1)	5'-W G T T T W-3'	ІтНрНрНр-ү-РуРуРуРу
5	2)	5'-W G T T A W-3'	ІтНрНрРу-ү-НрРуРуРу
	3)	5'-W G T T G W-3'	ImHpHpIm-γ-PyPyPyPy
	4)	5'-W G T T C W-3'	ImHpHpPy-γ-ImPyPyPy
	5)	5'-W G T A T W-3'	ІтНрРуНр-ү-РуНрРуРу
	6)	5'-W G T A A W-3'	ІтНрРуРу-ү-НрНрРуРу
10	7)	5'-W G T A G W-3'	ІтНрРуІт-ү-РуНрРуРу
	8)	5'-W G T A C W-3'	ІтнрРуРу-ү-ІтнрРуРу
	9)	5'-W G T G T W-3'	Ітнрітнр-ү-РуРуРуРу
	10)	5'-W G T G A W-3'	ImHpImPy-ү-HpРуРуРу
inch inch	11)	5'-W G T G G W-3'	ImHpImIm-7-PyPyPyPy
that were the	12)	5'-W G T G C W-3'	ImHpImPy-7-ImPyPyPy
	13)	5'-W G T C T W-3'	ІтНрРуНр-ү-РуІтРуРу
### ##	14)	5'-W G T C A W-3'	ІтнрРуРу-ү-НрІтРуРу
The state of the s	15)	5'-W G T C G W-3'	ImHpPyIm-y-PyImPyPy
## ###	16)	5'-W G T C C W-3'	ImHpPyPy-y-ImImPyPy
20	17)	5'-W G A T T W-3'	ІтРунрнр-ү-РуРунрРу
	18)	5'-W G A T A W-3'	ІтРунрРу-ү-нрРунрРу
	19)	5'-W G A T G W-3'	ImPyHpIm-7-PyPyHpPy
12	20)	5'-W G A T C W-3'	ІтРунрРу-ү-ІтРунрРу
111	21)	5'-W G A A T W-3'	ІтРуРуНр-ү-РуНрНрРу
25	22)	5'-W G A A A W-3'	ІтРуРуРу-ү-НрНрНрРу
	23)	5'-W G A A G W-3'	ІтРуРуІт-ү-РуНрНрРу
	24)	5'-W G A A C W-3'	ІтРуРуРу-ү-ІтНрНрРу
	25)	5'-W G A G T W-3'	ІтРуІтНр-ү-РуРуНрРу
	26)	5'-W G A G A W-3'	ІтРуІтРу-ү-НрРуНрРу
30	27)	5'-W G A G G W-3'	ImPyImIm-y-PyPyHpPy
	28)	5'-W G A G C W-3'	ImPyImPy-7-ImPyHpPy
	29)	5'-W G A C T W-3'	ImPyPyHp-y-PyImHpPy
	30)	5'-W G A C A W-3'	ImPyPyPy-Y-HpImHpPy
	31)	5'-W G A C G W-3'	ImPyPyIm-y-PyImHpPy
35	32)	5'-W G A C C W-3'	ImPyPyPy-y-ImImHpPy

=		DNA sequence	des for recognition of 6-bp 5'-WGSNNW-3' aromatic amino acid sequence
	33)	5'-W G G T T W-3'	Ітітнрнр-ү-РуРуРу
5	34)	5'-W G G T A W-3'	ImImHpPy-y-HpPyPyPy
	35)	5'-W G G T G W-3'	ImImHpIm-γ-PyPyPyPy
	36)	5'-W G G T C W-3'	ImImHpPy-y-ImPyPyPy
	37)	5'-W G G A T W-3'	Ітітрунр-ү-рунрруру
	38)	5'-W G G A A W-3'	ImImPyPy-y-HpHpPyPy
10	39)	5'-W G G A G W-3'	ImImPyIm-y-PyHpPyPy
	40)	5'-W G G A C W-3'	ImImPyPy-y-ImHpPyPy
	41)	5'-W G G G T W-3'	Ітітітү-ү-РуРуРуРу
	42)	5'-W G G G A W-3'	ImImImPy-Y-HpPyPyPy
20 a 20 a 20 a 20 a 20 a	43)	5'-W G G C T W-3'	ImImPyHp-y-PyImPyPy
i i i i i i i i i i i i i i i i i i i	44)	5'-W G G C A W-3'	ImImPyPy-y-HpImPyPy
ų į	45)	5'-W G C T T W-3'	ІтРуНрНр-ү-РуРуІтРу
	46)	5'-W G C T A W-3'	ImPyHpPy-γ-HpPyImPy
	47)	5'-W G C T G W-3'	ImPyHpIm-y-PyPyImPy
==	48)	5'-W G C T C W-3'	ImPyHpPy-7-ImPyImPy
9	49)	5'-W G C A T W-3'	ІтРУРУНр-ү-РУНрІтРУ
	50)	5'-W G C A A W-3'	ІтРРРРУРУ-7-НРНРІТРУ
Ė	51)	5'-W G C A G W-3'	ImPyPyIm-y-PyHpImPy
	52)	5'-W G C A C W-3'	ImPyPyPy-γ-ImHpImPy
į	53)	5'-W G C G T W-3'	ImPyImHp-γ-PyPyImPy
5	54)	5'-W G C G A W-3'	· ImPyImPy-7-HpPyImPy
	55)	5'-W G C C T W-3'	ImPyPyHp-y-PyImImPy
	56)	5'-W G C C A W-3'	ImPyPyPy-y-HpImImPy
	G1)	5'-W G G G G W-3'	ImImImIm-y-PyPyPyPy
	G2)	5'-W G G G C W-3'	ImImImPy-7-ImPyPyPy
)	G3)	5'-W G G C G W-3'	ImImPyIm-γ-РуImPyPy
	G4)	5'-W G G C C W-3'	ImImPyPy-7-ImImPyPy
	G5)	5'-W G C G G W-3'	ImPyImIm-y-PyPyImPy
	G6)	5'-W G C G C W-3'	ImPyImPy-7-ImPyImPy
	G7)	5'-W G C C G W-3'	ImPyPyIm-y-PyImImPy
	G8)	5'-W G C C C W-3'	ImPyPyPy-y-ImImImPy

 DNA sequence		des for recognition of 6-bp 5'-WTWNNW-3' aromatic amino acid sequence	
57)	5'-W T T T T W-3'	НрНрНр-ү-РуРуРу	
58)	5'-W T T T A W-3'	НрНрНрРу-ү-НрРуРуРу	
59)	5'-W T T T G W-3'	НрНрНрІт-ү-РуРуРуРу	
60)	5'-W T T T C W-3'	НрНрНрРу-ү-ІmРуРуРу	
61)	5'-W T T A T W-3'	НрНрРуНр-ү-РуНрРуРу	
62)	5'-W T T A A W-3'	НрНрРуРу-ү-НрНрРуРу	
63)	5'-W T T A G W-3'	НрНрРуІт-ү-РуНрРуРу	
64)	5'-W T T A C W-3'	НрНрРуРу-ү-І м НрРуРу	
65)	5'-W T T G T W-3'	НрНрІтНр-ү-РуРуРуРу	
66)	5'-W T T G A W-3'	НрНрІтРу-ү-НрРуРуРу	
67)	5'-W T T G G W-3'	HpHpImIm-y-PyPyPyPy	
68)	5'-W T T G C W-3'	HpHpImPy-y-ImPyPyPy	
69)	5'-W T T C T W-3'	НрНрРуНр-ү-РуІтРуРу	
70)	5'-W T T C A W-3'	НрНрРуРу-ү-НрІтРуРу	
71)	5'-W T T C G W-3'	HpHpPyIm-y-PyImPyPy	
72)	5'-W T T C C W-3'	HpHpPyPy-y-ImImPyPy	
73)	5'-W T A T T W-3'	НрРуНрНр-ү-РуРуНрРу	
74)	5'-W T A T A W-3'	НрРуНрРу-ү-НрРуНрРу	
75)	5'-W T A T G W-3'	НрРуНрІт-ү-РуРуНрРу	
76)	5'-W T A T C W-3'	НрРуНрРу-ү-ІтРуНрРу	
77) -	5'-W.T A A T W-3'	НрРуРуНр-ү-РуНрНрРу	
78)	5'-W T A A A W-3'	НрРуРуРу-ү-НрНрНрРу	
79)	5'-W T A A G W-3'	НрРуРуІт-ү-РуНрНрРу	
80)	5'-W T A A C W-3'	НрРуРуРу-ү-ІтМРНрРу	
81)	5'-W T A G T W-3'	НрРуІтНр-ү-РуРуНрРу	
82)	5'-W T A G A W-3'	НрРуІтРу-ү-НрРуНрРу	
83)	5'-W T A G G W-3'	НрРуІтІт-ү-РуРуНрРу	
84)	5'-W T A G C W-3'	НрРуІтРу-ү-ІтРуНрРу	
85)	5'-W T A C T W-3'	НрРуРуНр-ү-РуІтНрРу	
86)	5'-W T A C A W-3'	НрРуРуРу-ү-НрІтНрРу	
87)	5'-W T A C G W-3'	НрРуРуІт-ү-РуІт <u>нр</u> Ру	

		TABLE 7: 8-ring Hairpin Polyamic	les for recognition of 6-bp 5'-WTSNNW-3'
:		DNA sequence	aromatic amino acid sequence
	89)	5'-W T G T T W-3'	НрІмНрНр-ү-РуРуРуРу
5	90)	5'-W T G T A W-3'	НрІmНpРy-ү-НpРyРyРy
	91)	5'-W T G T G W-3'	НрІтНріт-ү-РуРуРуРу
	92)	5'-W T G T C W-3'	НрІтНрРу-ү-ІтРуРуРу
	93)	5'-W T G A T W-3'	НрІтРуНр-ү-РуНрРуРу
	94)	5'-W T G A A W-3'	НрІmРуРу-ү-НрНpРуРу
10	95)	5'-W T G A G W-3'	НрІтРуІт-ү-РуНрРуРу
	96)	5'-W T G A C W-3'	НрІтРуРу-ү-ІтНрРуРу
	97)	5'-W T G G T W-3'	НрІтІтР-ү-РуРуРуРу
	98)	5'-W T G G A W-3'	НрІшІшРу-ү-НрРуРуРу
in Tonin . # t	99)	5'-W T G C T W-3'	НрІтРуНр-ү-РуІтРуРу
pruCarry small mars, if it small Graff of grand state, of the mars of them to the of	100)	5'-W T G C A W-3'	НрІтРуРу-ү-НрІтРуРу
**************************************	101)	5'-W T G G G W-3'	HpImImIm-7-PyPyPyPy
# 1# :#=	102)	5'-W T G G C W-3'	HpImImPy-7-ImPyPyPy
	103)	5'-W T G C G W-3'	HpImPyIm-7-PyImPyPy
सुर । अपूर्व स	104)	5'-W T G C C W-3'	HpImPyPy-γ-ImImPyPy
20	105)	5'-W T C T T W-3'	НрРуНрНр-γ-РуРуІmРу
	106)	5'-W T C T A W-3'	НрРуНрРу-γ-НрРуІ m Ру
c=	107)	5'-W T. C T G W-3'	HpPyHpIm-7-PyPyImPy
	108)	5'-W T C T C W-3'	HpPyHpPy-7-ImPyImPy
	109)	5'-W T C A T W-3'	НрРуРуНр-ү-РуНрІмРу
25	110)	5'-W T C A A W-3'	НрРуРуРу-ү-НрНрІmРу
	111)	5'-W T C A G W-3'	HpPyPyIm-γ-PyHpImPy
	112)	5'-W T C A C W-3'	HpPyPyPy-7-ImHpImPy
	113)	5'-W T C G T W-3' .	HpPyImHp-y-PyPyImPy
	114)	5'-W T C G A W-3'	HpPyImPy-7-HpPyImPy
30	115)	5'-W T C C T W-3'	HpPyPyHp-γ-PyImImPy
	116)	5'-W T C C A W-3'	HpPyPyPy-7-HpImImPy
	117)	5'-W T C G G W-3'	HpPyImIm-y-PyPyImPy
	118)	5'-W T C G C W-3'	HpPyImPy-y-ImPyImPy
	119)	5'-W T C C G W-3'	HpPyPyIm-γ-PyImImPy
35	120)	5'-W T C C C W-3'	HpPyPyPy-y-ImImImPy

_		TABLE 8: 8-ring Hairpin Polyamid	les for recognition of 6-bp 5'-WAWNNW-3'
=		DNA sequence	aromatic amino acid sequence
	121)	5'-W A T T T W-3'	Рунрнрнр-ү-Рурурунр
	122)	5'-W A T T A W-3'	РунрнрРу-ү-нрРуРунр
	123)	5'-W A T T G W-3'	РуНрНрІт-ү-РуРуРуНр
	124)	5'-W A T T C W-3'	РуНрНрРу-ү-ІmРуРуНр
	125)	5'-W A T A T W-3'	РунрРунр-ү-РунрРунр
	126)	5'-W A T A A W-3'	РунрРуРу-ү-нрнрРунр
	127)	5'-W A T A G W-3'	РуНрРуІт-ү-РуНрРуНр
	128)	5'-W A T A C W-3'	РуНрРуРу-ү-ІмНрРуНр
	129)	5'-W A T G T W-3'	РуНрІтНр-ү-РуРуРуНр
	130)	5'-W A T G A W-3'	РуНрІтРу-ү-НрРуРуНр
	131)	5'-W A T G G W-3'	РуНрІшіш-ү-РуРуРуНр
	132)	5'-W A T G C W-3'	PyHpImPy-γ-ImPyPyHp
	133)	5'-W A T C T W-3'	РуНрРуНр-ү-РуІтРуНр
	134)	5'-W A T C A W-3'	РуНрРуРу-ү-НрІmРуНр
	135)	5'-W A T C G W-3'	РуНрРуІт-ү-РуІтРуНр
	136)	5'-W A T C C W-3'	РуНрРуРу-ү-ІтІтРуНр
	137)	5'-W A A T T W-3'	РуРуНрНр-ү-РуРуНрНр
	138)	5'-W A A T A W-3'	РуРуНрРу-ү-НрРуНрНр
	139)	5'-W A A T G W-3'	РуРуНрІт-ү-РуРуНрНр
	140)	5'-W A A T C W-3'	РуРуНрРу-ү-ІmРуНрНр
	141)	5'-W A A A T W-3'	РуРуРуНр-ү-РуНрНр
	142)	5'-W A A A A W-3'	РуРуРуРу-ү-НрНрНр
	143)	5'-W A A A G W-3'	РуРуРуІт-ү-РуНрНр
	144)	5'-W A A A C W-3'	РуРуРуРу-ү-ІмНрНр
	145)	5'-W A A G T W-3'	РуРуІmНр-ү-РуРуНрНр
	146)	5'-W A A G A W-3'	РуРуІтРу-ү-НрРуНрНр
	147)	5'-W A A G G W-3'	РуРуІтіт-ү-РуРуНрНр
	148)	5'-W A A G C W-3'	РуРуІтРу-ү-ІтРуНрНр
	149)	5'-W A A C T W-3'	РуРуРуНр-ү-РуІмНрНр
	150)	5'-W A A C A W-3'	РуРуРуРу-ү-НрІмНрНр
	151)	5'-W A A C G W-3'	PyPyPyIm-y-PyImHpHp
	152)	5'-W A A C C W-3'	РуРуРуРу-ү-ІмІмНрНр

_	TABLE 9: 8-r	ing Hairpin Polyamides for	recognition of 6-bp 5'-WASNNW-3'
=	DNA sequenc	re	aromatic amino acid sequence
	153) 5'-W A G T	T W-3'	РуІтНрнр-ү-РуРуРунр
5	154) 5'-W A G T	7 A W-3'	РуІтНрРу-ү-НрРуРуНр
	155) 5'-W A G T	G W-3'	РуІтНрІт-ү-РуРуРуНр
	156) 5'-W A G T	C W-3'	РуІтНрРу-ү-ІтРуРуНр
	157) 5'-W A G A	T W-3'	РуІтРуНр-ү-РуНрРуНр
	158) 5'-W A G A	A W-3'	РуІтРуРу-ү-НрНрРуНр
10	159) 5'-W A G A	G W-3'	РуІтРуІт-ү-РуНрРуНр
	160) 5'-W A G A	. C W-3'	РуІтРуРу-ү-ІтНрРуНр
	161) 5'-W A G G	T W-3'	РуІмІмНр-ү-РуРуРуНр
	162) 5'-W A G G	A W-3'	РуІтІтРу-ү-НрРуРуНр
	163) 5'-W A G C	T W-3'	РуІтРуНр-ү-РуІтРуНр
	164) 5'-W A G C	A W-3'	PyImPyPy-7-HpImPyHp
**************************************	165) 5'-W A G G	G W-3'	PyImImIm-y-PyPyPyHp
ann ann an Air a	166) 5'-W A G G	C W-3'	PyImImPy-7-ImPyPyHp
	167) 5'-W A G C	G W-3'	PyImPyIm-7-PyImPyHp
25 2 11 22 2 11 24 2	168) 5'-W A G C	C W-3'	PyImPyPy-7-ImImPyHp
20	169) 5'-WACT	T W-3'	РуРуНрНр-ү-РуРуІтНр
	170) 5'-W A C T	A W-3'	РуРуНрРу-ү-НрРуІтНр
	171) 5'-W A C T	G W-3'	PyPyHpIm-7-PyPyImHp
	172) 5'-W A C T	C W-3'	PyPyHpPy-γ-ImPyImHp
12.2	173) 5'-W A C A	T W-3'	РуРуРуНр-ү-РуНрІmНр
25	174) 5'-W A C A	A W-3'	РуРуРуРу-ү-НрНрІмНр
	175) 5'-W A C A	G W-3'	PyPyPyIm-y-PyHpImHp .
	176) 5'-W A C A	C W-3'	РуРуРуРу-ү-ІmНрІmНр
	177) 5'-W A C G	T W-3'	PyPyImHp-y-PyPyImHp
	178) 5'-W A C G	A W-3'	PyPyImPy-y-HpPyImHp
30	179) 5'-WACC	T W-3'	РуРуРуНр-ү-РуІмІмНр
	180) 5'-W A C C	A W-3'	PyPyPyPy-7-HpImImHp
	181) 5'-W A C G	G W-3'	PyPyImIm-y-PyPyImHp
	182) 5'-W A C G	C W-3'	PyPyImPy-y-ImPyImHp
	183) 5'-W A C C	G W-3'	PyPyPyIm-y-PyImImHp
35	184) 5'-W A C C	C W-3'	PyPyPyPy-y-ImImImHp

	TABLE 1	0: 8-ring Hairpin Polyamic	des for recognition of 6-bp 5'-WCWNNW-3'
	DNA sec	quence	aromatic amino acid sequence
	185) 5'-W C	T T T W-3'	Рунрнрнр-ү-РуРуРуІт
5	186) 5'-W C	T T A W-3'	РуНрНрРу-ү-НрРуРуIm
	187) 5'-W C	T T G W-3	РуНрНрІт-ү-РуРуРуІт
	188) 5'-W C	T T C W-3'	PyHpHpPy-y-ImPyPyIm
	189) 5'-W C	T A T W-3'	РуНрРуНр-ү-РуНрРуІт
	190) 5'-W C	T A A W-3'	РуНрРуРу-ү-НрНрРуІт
10	191) 5'-W C	T A G W-3'	PyHpPyIm-y-PyHpPyIm
	192) 5'-W C	T A C W-3'	PyHpPyPy-y-ImHpPyIm
	193) 5'-W C	T G T W-3'	РуНрІмНр-ү-РуРуРуІм
	194) 5'-W C	T G A W-3'	PyHpImPy-y-HpPyPyIm
(5°) (5°)	195) 5'-W C	T G G W-3'	PyHpImIm-y-PyPyPyIm
geografie men enn en en enn en en en et e Kall verst i stra men en en en et et en en et et de en	196) 5'-W C	T G C W-3'	PyHpImPy-y-ImPyPyIm
	197) 5'-W C	T C T W-3'	PyHpPyHp-y-PyImPyIm
### ### ###	198) 5'-W C	T C A W-3'	PyHpPyPy-y-HpImPyIm
¥.jj s≠	199) 5'-W C	T C G W-3'	PyHpPyIm-y-PyImPyIm
# } = #	200) 5'-W C	T C C W-3'	PyHpPyPy-y-ImImPyIm
20	201) 5'-W C	A T T W-3'	РуРуНрНр-ү-РуРуНрІт
	202) 5'-W C	A T A W-3'	РуРуНрРу-ү-НрРуНрIm
jac i	203) 5'-W C	A T G W-3'	PyPyHpIm-y-PyPyHpIm
		A T C W-3'	РуРуНрРу-ү-ІmРуНрІm
	205) 5'-W C	A A T W-3'	РуРуРуНр-ү-РуНрНрІт
25	206) 5'-W C	A A A W-3'	. РуРуРуРу-ү-НрНрНрІm
	207) 5'-W C	A A G W-3'	PyPyPyIm-y-PyHpHpIm
	208) 5'-W C	A A C W-3'	РуРуРуРу-ү-ІmНрНрІm
	209) 5'-W C	A G T W-3'	РуРуІтНр-ү-РуРуНрІт
	210) 5'-W C	A G A W-3'	PyPyImPy-γ-HpPyHpIm
30	211) 5'-W C	A G G W-3:	PyPyImIm-y-PyPyHpIm
	212) 5'-W C	A G C W-3'	PyPyImPy-γ-ImPyHpIm
	213) 5'-W C	A C T W-3'	РуРуРуНр-ү-РуІтНрІт
	214) 5'-W C	A C A W-3'	PyPyPyPy-y-HpImHpIm
		A C G W-3'	PyPyPyIm-y-PyImHpIm
35	216) 5'-W C	A C C W-3'	PyPyPyPy-γ-ImImHpIm

DNA sequence	lyamides for recognition of 6-bp 5'-WCSNNW-3' aromatic amino acid sequence
217) 5'-W C G T T W-3'	РуІтНрНр-ү-РуРуРуІт
218) 5'-W C G T A W-3'	PyImHpPy-y-HpPyPyIm
219) 5'-W C G T G W-3'	PyImHpIm-γ-PyPyPyIm
220) 5'-W C G T C W-3'	PyImHpPy-γ-ImPyPyIm
221) 5'-W C G A T W-3'	РуІтРуНр-ү-РуНрРуІт
222) 5'-W C G A A W-3'	PyImPyPy-7-HpHpPyIm
223) 5'-W C G A G W-3'	PyImPyIm-γ-PyHpPyIm
224) 5'-W C G A C W-3'	PyImPyPy-γ-ImHpPyIm
225) 5'-W C G G T W-3'	PyImImHp-γ-PyPyPyIm
226) 5'-W C G G A W-3'	PyImImPy-7-HpPyPyIm
227) 5'-W C G C T W-3'	PyImPyHp-y-PyImPyIm
228) 5'-W C G C A W-3'	PyImPyPy-y-HpImPyIm
229) 5'-W C C T T W-3'	PyPyHpHp-y-PyPyImIm
230) 5'-W C C T A W-3'	PyPyHpPy-y-HpPyImIm
231) 5'-W C C T G W-3'	PyPyHpIm-y-PyPyImIm
232) 5'-W C C T C W-3'	PyPyHpPy-y-ImPyImIm
233) 5'-W C C A T W-3'	PyPyPyHp-y-PyHpImIm
234) 5'-W C C A A W-3'	PyPyPyPy-Y-HpHpImIm
235) 5'-W C C A G W-3'	PyPyPyIm-y-PyHpImIm
236) 5'-W C C A C W-3'	PyPyPyPy-y-ImHpImIm
237) 5'-W C C G T W-3'	PyPyImHp-y-PyPyImIm
238) 5'-W C C G A W-3'	PyPyImPy-γ-HpPyImIm
239) 5'-W C C C T W-3'	PyPyPyHp-γ-PyImImIm
240) 5'-W C C C A W-3'	PyPyPyPy-γ-HpImImIm
G9) 5'-W C G G G W-3'	PyImImIm-y-PyPyPyIm
G10) 5'-W C G G C W-3'	PyImImPy-y-ImPyPyIm
G11) 5'-W C G C G W-3'	PyImPyIm-y-PyImPyIm
G12) 5'-W C G C C W-3'	PyImPyPy-7-ImImPyIm
G13) 5'-W C C G G W-3'	PyPyImIm-y-PyPyImIm
G14) 5'-W C C G C W-3'	PyPyImPy-7-ImPyImIm
G15) 5'-W C C C G W-3'	PyPyPyIm-y-PyImImIm
G16) 5'-W C C C C W-3'	PyPyPyPy-y-ImImImIm

		with β-substitutions included. DNA sequence	aromatic amino acid sequence
	3β)	5'-W G T T G W-3'	ImHp-β-Im-γ-PyPyPyPy
5	7β)	5'-W G T A G W-3'	Імнр-β-ім-у-рунрруру
	9β)	5'-W G T G T W-3'	Im-β-ImHp-γ-PyPyPy
	10β)	5'-W G T G A W-3'	Im-β-ImPy-γ-HpPyPyPy
	11β)	5'-W G T G G W-3'	Im-β-ImIm-γ-PyPyPyPy
	12 β)	5'-W G T G C W-3'	Im-β-ImPy-γ-ImPyPyPy
10	15β)	5'-W G T C G W-3'	ImHp-β-Im-γ-PyImPyPy
	19β)	5'-W G A T G W-3'	ІmРу-β-Іm-γ-РуРуНрРу
	23β)	5'-W G A A G W-3'	ImPy-β-Im-γ-PyHpHpPy
	25β)	5'-W G A G T W-3'	Im-β-ImHp-γ-РуРуНрРу
7	26β)	5'-W G A G A W-3'	${\tt Im} ext{-}eta ext{-}{\tt Im} ext{Py} ext{-}\gamma ext{-}{\tt Hp} ext{Py}{\tt Hp} ext{Py}$
15	27β)	5'-W G A G G W-3'	Im-β-ImIm-γ-РуРуНрРу
A# Njj	28 β)	5'-W G A G C W-3'	Im-β-ImPy-γ-ImPyHpPy
աստեսապարության և ուսույան ն աժան ան նրաժ Քոննու ըն Սունի	31 β)	5'-W G A C G W-3'	ImPy-β-Im-γ-PyImHpPy
#= ~ !			
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70 1: 10 1: 10 2:			
11			
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	TABLE 13:	8-ring Hairpin Polyamides for recognition	on of 6-bp 5'-WGSNNW-3' with β-substitutions included.
		DNA sequence	aromatic amino acid sequence
	35 β)	5'-W G G T G W-3'	ImIm-β-Im-γ-PyPyPyPy
5	39 β)	5'-W G G A G W-3'	ImIm- β -Im- γ -PyHpPyPy
	45 β)	5'-W G C T T W-3'	ImPyHpHp-γ-Py-β-ImPy
	46 β)	5'-W G C T A W-3'	${\tt ImPyHpPy-\gamma-Hp-\beta-ImPy}$
	47 β)	5'-W G C T G W-3'	ImPyHpIm-γ-Py-β-ImPy
	4 7β2)	5'-W G C T G W-3'	${\tt ImPy-\beta-Im-\gamma-Py-\beta-ImPy}$
10	48 β)	5'-W G C T C W-3'	ImPyHpPy-γ-Im-β-ImPy
	49 β)	5'-W G C A T W-3'	$ImPyPyHp-\gamma-Py-\beta-ImPy$
	50 β)	5'-W G C A A W-3'	${\tt ImPyPyPy-\gamma-Hp-\beta-ImPy}$
	51 β)	5'-W G C A G W-3'	ImPyPyIm-7-Py-β-ImPy
	51 β2)	5'-W G C A G W-3'	$ImPy-\beta-Im-\gamma-Py-\beta-ImPy$
	52 β)	5'-W G C A C W-3'	ImPyPyPy-γ-Im-β-ImPy
on the state of th	53β)	5'-W G C G T W-3'	ImPyImHp-γ-Py-β-ImPy
e e e e	53 β2)	5'-W G C G T W-3'	${\tt Im-\beta-ImHp-\gamma-Py-\beta-ImPy}$
	54 β)	5'-W G C G A W-3'	$ImPyImPy-\gamma-Hp-\beta-ImPy$
iii	54β2)	5'-W G C G A W-3'	Im-β-ImPy-γ-Hp-β-ImPy
-2-0 	G3 β)	5'-W G G C G W-3'	ImIm-β-Im-γ-PyImPyPy
	G5 β)	5'-W G C G G W-3'	ImPyImIm-y-Py-β-ImPy
i e	G 5β2)	5'-W G C G G W-3'	Im-β-ImIm-γ-Py-β-ImPy
	G6 β)	5'-W G C G C W-3'	ImPyImPy-γ-Im-β-ImPy
	G6 β2)	5'-W G C G C W-3'	Im-β-ImPy-γ-Im-β-ImPy
25	G 7β)	5'-W G C C G W-3'	ImPy-β-Im-γ-PyImImPy

<u>-</u>	DNA sequence	on of 6-bp 5'-WTWNNW-3' with β-substitutions inc aromatic amino acid sequence
59 β)	5'-W T T T G W-3'	НрНр-β-Іт-ү-РуРуРуРу
63 β)	5'-W T T A G W-3'	НрНр-β-Im-γ-РуНрРуРу
65β)	5'-W T T G T W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHp}$ - ${\tt \gamma}$ - ${\tt PyPyPyPy}$
66B)	5'-W T T G A W-3'	$Hp-\beta-ImPy-\gamma-HpPyPyPy$
67 β)	5'-W T T G G W-3'	${\tt Hp}$ - ${\tt B}$ - ${\tt ImIm}$ - ${\tt Y}$ - ${\tt PyPyPyPy}$
68 β)	5'-W T T G C W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImPy}$ - ${\tt \gamma}$ - ${\tt ImPyPyPy}$
7 1 β)	5'-W T T C G W-3'	HpHp-β-Im-γ-PyImPyPy
75β)	5'-W T A T G W-3'	${ t HpPy-eta-Im-\gamma-PyPyHpPy}$
7 9 β)	5'-W T A A G W-3'	HpРy-β-Im-γ-РуНрНpРy
81 β)	5'-W T A G T W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHp}$ - ${\tt \gamma}$ - ${\tt PyPyHpPy}$
82 β)	5'-W T A G A W-3'	\mathtt{Hp} - β - \mathtt{ImP} γ - γ - $\mathtt{HpPyHpPy}$
83 β)	5'-W T A G G W-3'	\mathtt{Hp} - β - \mathtt{ImIm} - γ - $\mathtt{PyPyHpPy}$
84 β)	5'-W T A G C W-3'	${\tt Hp} {\tt -} {\beta} {\tt -} {\tt ImPy} {\tt -} {\gamma} {\tt -} {\tt ImPyHpPy}$
87β)	5'-W T A C G W-3'	\mathtt{HpPy} - β - \mathtt{Im} - γ - $\mathtt{PyImHpPy}$

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	TABLE 15: 8-ring Hairpin Polyamides for recogn	eition of 6-bp 5'-WTSNNW-3' with β-substitutions included.
	DNA sequence	aromatic amino acid sequence
	91β) 5'-W T G T G W-3'	НрІт-β-Іт-ү-РуРуРуРу
5	95β) 5'-W T G A G W-3'	${\tt HpIm} extsf{-}{\tt Im} extsf{-}{\tt Y} extsf{-}{\tt PyHpPyPy}$
	103β) 5'-W T G C G W-3'	${\tt HpIm} extsf{-}{\tt G} extsf{-}{\tt Im} extsf{-}{\tt \gamma} extsf{-}{\tt PyImPyPy}$
	105β) 5'-W T C T T W-3'	НрРунрнр-γ-Ру-β-ІπРу
	106β) 5'-W ТСТА W-3'	${\tt HpPyHpPy-\gamma-Hp-\beta-ImPy}$
	107β) 5'-W ТСТС W-3'	$ ext{HpPyHpIm-\gamma-Py-}eta$ -ImPy
10	107β2) 5'-W ТСТС W-3'	${\tt HpPy-\beta-Im-\gamma-Py-\beta-ImPy}$
	108β) 5'-W ТСТС W-3'	${\tt HpPyHpPy-\gamma-Im-\beta-ImPy}$
	109β) 5'-W T C A T W-3'	${\tt HpPyPyHp-\gamma-Py-\beta-ImPy}$
	110β) 5'-W T C A A W-3'	${\tt HpPyPyPy-\gamma-Hp-\beta-ImPy}$
	111β) 5'-W T C A G W-3'	${\tt HpPyPyIm-\gamma-Py-\beta-ImPy}$
15	111β2) 5'-W T C A G W-3'	$HpPy-\beta-Im-\gamma-Py-\beta-ImPy$
The state of the s	112β) 5'-W T C A C W-3'	${\tt HpPyPyPy-\gamma-Im-\beta-ImPy}$
# 5# ## # # =	113β) 5'-W Т С G Т W-3'	${\tt HpPyImHp-\gamma-Py-\beta-ImPy}$
	113β2) 5'-W T C G T W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHp}$ - ${\tt \gamma}$ - ${\tt Py}$ - ${\tt \beta}$ - ${\tt ImPy}$
	114β) 5'-W T C G A W-3'	${ t HpPyImPy-\gamma-Hp-eta-ImPy}$
20	114β2) 5'-W T C G A W-3'	$Hp-\beta-ImPy-\gamma-Hp-\beta-ImPy$
	117β) 5'-W T C G G W-3'	${\tt HpPyImIm-\gamma-Py-\beta-ImPy}$
ļim iz	117β2) 5'-W T C G G W-3'	$Hp-\beta-ImIm-\gamma-Py-\beta-ImPy$
Programme Street	118β) 5'-W T C G C W-3'	HpPyImPy-γ-Im-β-ImPy
	118β2) 5'-W T C G C W-3'	${ t Hp} - {eta} - { t ImPy} - {\gamma} - { t Im} - {eta} - { t ImPy}$
25	119β) 5'-W Т С С G W-3'	. HpPy-β-Im-γ-PyImImPy

_	TABLE 16: 8	-ring Hairpin Polyamides for recognitio	on of 6-bp 5'-WAWNNW-3' with β-substitutions included
-		DNA sequence	aromatic amino acid sequence
	123β)	5'-W A T T G W-3'	РуНр-β-Іm-γ-РуРуРуНр
	127β)	5'-W A T A G W-3'	P у H р - β - Im - γ - P у H р P у H р
	129 β)	5'-W A T G T W-3'	$Py-\beta-ImHp-\gamma-PyPyPyHp$
	130β)	5'-W A T G A W-3'	$Py-\beta-ImPy-\gamma-HpPyPyHp$
	131β)	5'-W A T G G W-3'	Py-β-ImIm-γ-PyPyPyHp
	132 β)	5'-W A T G C W-3'	$Py-\beta-ImPy-\gamma-ImPyPyHp$
	135β)	5'-W A T C G W-3'	РуНр- β -Іm- γ -РуІmРуНр
	139 β)	5'-W A A T G W-3'	РуРу- β -Іm-ү-РуРуНрНр
	143β)	5'-W A A A G W-3'	РуРу- β -Іm- γ -РуНрНрНр
	145 β)	5'-W A A G T W-3'	Py - β -Im Hp - γ - Py Py Hp Hp
	146 β)	5'-W A A G A W-3'	Py - β -Im Py - γ -Hp Py Hp Hp
	147 β)	5'-W A A G G W-3'	$ exttt{Py-}eta exttt{-ImIm-}\gamma exttt{-PyPyHpHp}$
	148 β)	5'-W A A G C W-3'	Ру- β -ІmРу- γ -ІmРуНрНр
	151 β)	5'-W A A C G W-3'	PyPy-β-Im-γ-PyImHpHp

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	TABLE 17: 8-ring Hairpin Polyamides for recognit	ion of 6-bp 5'-WASNNW-3' with β-substitutions included.
	DNA sequence	aromatic amino acid sequence
	155β) 5'-W A G T G W-3'	Руіт-β-іт-ү-РуРуРуНр
5	159β) 5'-W A G A G W-3'	$\mathtt{PyIm}\text{-}\beta\text{-}\mathtt{Im}\text{-}\gamma\text{-}\mathtt{PyHpPyHp}$
	167β) 5'-W A G C G W-3'	PyIm-β-Im-γ-PyImPyHp
	169β) 5'-W A C T T W-3'	РуРуНрНр- γ -Ру- β -ІmНр
	170β) 5'-W A C T A W-3'	РуРуНрРу-ү-Нр- eta -ІmНр
	171β) 5'-W A C T G W-3'	РуРуНрІм-ү-Ру- eta -ІмНр
10	171β2) 5'-W A C T G W-3'	${\tt PyPy-\beta-Im-\gamma-Py-\beta-ImHp}$
	172β) 5'-W A C T C W-3'	$PyPyHpPy-\gamma-Im-\beta-ImHp$
	173β) 5'-W A C A T W-3'	РуРуРуНр- γ -Ру- β -ІмНр
1.00%	174β) 5'-W A C A A W-3'	$PyPyPyPy-\gamma-Hp-\beta-ImHp$
	175β) 5'-W A C A G W-3'	PyPyPyIm-γ-Py-β-ImHp
T5	175β2) 5'-W A C A G W-3'	${\tt PyPy-\beta-Im-\gamma-Py-\beta-ImHp}$
The state of the s	176β) 5'-W A C A C W-3'	${\tt PyPyPyPy-\gamma-Im-\beta-ImHp}$
The state of the s	177β) 5'-W A C G T W-3'	${\tt PyPyImHp-\gamma-Py-\beta-ImHp}$
	177β2) 5'-W A C G T W-3'	$Py-\beta$ -Im $Hp-\gamma$ - $Py-\beta$ -Im Hp
第 5 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	178β) 5'-W A C G A W-3'	${\tt PyPyImPy-\gamma-Hp-\beta-ImHp}$
20 20 12.2	178β2) 5'-W A C G A W-3'	$Py-\beta-ImPy-\gamma-Hp-\beta-ImHp$
	181β) 5'-W A C G G W-3'	${\tt PyPyImIm-\gamma-Py-\beta-ImHp}$
ie i	181β2) 5'-W A.C G G W-3'	$Py-\beta$ -ImIm- γ - $Py-\beta$ -ImHp
	182β) 5'-W A C G C W-3'	$PyPyImPy-\gamma-Im-\beta-ImHp$
	182β2) 5'-W A C G C W-3'	$Py-\beta-ImPy-\gamma-Im-\beta-ImHp$
25	183β2) 5'-W A C C G W-3'	PyPy-β-Im-γ-PyImImHp

	DNA sequence	tion of 6-bp 5'-WCWNNW-3' with β-substitutions included aromatic amino acid sequence
	185β) 5'-W C T T T W-3'	РуНрНрнр-ү-РуРу-β-Im
5	186β) 5'-W С Т Т А W-3'	РуНрНрРу-ү-НрРу-β-Ім
	187β) 5'-W C T T G W-3'	РуНрНрІт-ү-РуРу-β-Іт
	187β2) 5'-W C T T G W-3'	$PyHp-\beta-Im-\gamma-PyPy-\beta-Im$
	188β) 5'-W C T T C W-3'	$PyHpHpPy-\gamma-ImPy-\beta-Im$
	189β) 5'-W C T A T W-3'	РуНрРуНр-γ-РуНр-β-Im
0	190β) 5'-W C T A A W-3'	$PyHpPyPy-\gamma-HpHp-\beta-Im$
	191β) 5'-W C T A G W-3'	$PyHpPyIm-\gamma-PyHp-\beta-Im$
	191β2) 5'-W C T A G W-3'	PyHp- β -Im- γ -PyHp- β -Im
	192β) 5'-W C T A C W-3'	PyHpPyPy-y-ImHp-β-Im
	193β) 5'-W C T G T W-3'	PyHpImHp-γ-PyPy-β-Im
5	193β2) 5'-W C T G T W-3'	$Py-\beta-ImHp-\gamma-PyPy-\beta-Im$
	194β) 5'-W C T G A W-3'	PyHpImPy-γ-HpPy-β-Im
	194β2) 5'-W C T G A W-3'	Py-β-ImPy-γ-HpPy-β-Im
	195β) 5'-W C T G G W-3'	PyHpImIm-γ-PyPy-β-Im
	195β2) 5'-W C T G G W-3'	Py-β-ImIm-γ-PyPy-β-Im
	196β) 5'-W C T G C W-3'	PyHpImPy-γ-ImPy-β-Im
	196β2) 5'-W С Т G С W-3'	Py-β-ImPy-γ-ImPy-β-Im
	197β) 5'-W C T C T W-3'	$PyHpPyHp-\gamma-PyIm-\beta-Im$
	198β) 5'-W C T C A W-3'	PyHpPyPy-γ-HpIm-β-Im
	199β) 5'-W C T C G W-3'	PyHpPyIm-γ-PyIm-β-Im
	199β2) 5'-W C T C G W-3'	$PyHp-\beta-Im-\gamma-PyIm-\beta-Im$
	200β) 5'-W C T C C W-3'	$PyHpPyPy-\gamma-ImIm-\beta-Im$
	201β) 5'-W C A T T W-3'	РуРуНрНр-ү-РуРу-β-Іт
	202β) 5'-W C A T A W-3'	РуРуНрРу-ү-НрРу-β-Іт
	203β) 5'-W C A T G W-3'	PyPyHpIm-γ-PyPy-β-Im
	203β2) 5'-W C A T G W-3'	PyPy-β-Im-γ-PyPy-β-Im
	204β) 5'-W C A T C W-3'	РуРуНрРу-ү-ІmРу-β-Іm
	205β) 5'-W C A A T W-3'	РуРуРуНр-γ-РуНр-β-Im
	206β) 5'-W C A A A W-3'	РуРуРуРу-γ-НрНр-β-Im

 	DNA sequence	aromatic amino acid sequence
207β)	5'-W C A A G W-3'	PyPyPyIm-γ-PyHp-β-Im
207β2)	5'-W C A A G W-3'	PyPy-β-Im-y-PyHp-β-Im
208β)	5'-W C A A C W-3'	РуРуРуРу-ү-ІmНр-β-Іm
209β)	5'-W C A G T W-3'	РуРуІmHp-ү-РуРу-β-Іm
209 β2)	5'-W C A G T W-3'	Py-β-ImHp-γ-PyPy-β-Im
210 β)	5'-W C A G A W-3'	PyPyImPy-γ-HpPy-β-Im
210 β2)	5'-W C A G A W-3'	Py-β-ImPy-γ-HpPy-β-Im
211β)	5'-W C A G G W-3'	PyPyImIm-γ-PyPy-β-Im
211 β2)	5'-W C A G G W-3'	Py-β-ImIm-γ-PyPy-β-Im
212β)	5'-W C A G C W-3'	PyPyImPy-γ-ImPy-β-Im
212β2)	5'-W C A G C W-3'	$Py-\beta-ImPy-\gamma-ImPy-\beta-Im$
213β)	5'-W C A C T W-3'	РуРуРуНр-ү-РуІм-β-Ім
214β)	5'-W C A C A W-3'	PyPyPyPy-7-HpIm-β-Im
215β)	5'-W C A C G W-3'	PyPyPyIm-γ-PyIm-β-Im
	5'-W C A C G W-3'	PyPy-β-Im-γ-PyIm-β-Im
216 β)	5'-W C A C C W-3'	PyPyPyPy-γ-ImIm-β-Im

	DNA sequence	tion of 6-bp 5'-WCSNNW-3' with β-substitutions included.
		aromatic amino acid sequence
_	217β) 5'-W C G T T W-3'	$PyImHpHp-\gamma-PyPy-\beta-Im$
5	218β) 5'-W C G T A W-3'	$PyImHpPy-\gamma-HpPy-\beta-Im$
	219β) 5'-W C G T G W-3'	PyImHpIm-γ-PyPy-β-Im
	219β2) 5'-W C G T G W-3'	PyIm-β-Im-γ-PyPy-β-Im
	220β) 5'-W C G T C W-3'	PyImHpPy-γ-ImPy-β-Im
	221β) 5'-W C G A T W-3'	РуІmРуНр- γ -РуНр- β -Іm
10	222β) 5'-W C G A A W-3'	PyImPyPy-γ-HpHp-β-Im
	223β) 5'-W C G A G W-3'	PyImPyIm-γ-PyHp-β-Im
	223β2) 5'-W C G A G W-3'	$PyIm-\beta-Im-\gamma-PyHp-\beta-Im$
	224β) 5'-W C G A C W-3'	PyImPyPy-γ-ImHp-β-Im
rome and the second of the sec	225β) 5'-W C G G T W-3'	PyImImHp-γ-PyPy-β-Im
115	226β) 5'-W C G G A W-3'	PyImImPy-γ-HpPy-β-Im
*.] ##:	227β) 5'-W C G C T W-3'	$PyImPyHp-\gamma-PyIm-eta-Im$
11 E	228β) 5'-W C G C A W-3'	PyImPyPy-γ-HpIm-β-Im
ا م	229β) 5'-W C C T T W-3'	$PyPyHpHp-\gamma-Py-\beta-ImIm$
	230β) 5'-W C C T A W-3'	$PyPyHpPy-\gamma-Hp-\beta-ImIm$
50	231β) 5'-W C C T G W-3'	PyPyHpIm-γ-Py-β-ImIm
	231β2) 5'-W C C T G W-3'	PyPy-β-Im-γ-Py-β-ImIm
in :	232β) 5'-W C C T C W-3'	PyPyHpPy-γ-Im-β-ImIm
	233β) 5'-W C C A T W-3'	PyPyPyHp-γ-Py-β-ImIm
	234β) 5'-W C C A A W-3'	PyPyPyPy-γ-Hp-β-ImIm
25	235β) 5'-W C C A G W-3'	PyPyPyIm-γ-Py-β-ImIm
	235β2) 5'-W C C A G W-3'	$\mathtt{PyPy-}\beta\text{-}\mathtt{Im-}\gamma\text{-}\mathtt{Py-}\beta\text{-}\mathtt{ImIm}$
	236β) 5'-W C C A C W-3'	PyPyPyPy-γ-Im-β-ImIm
	237β) 5'-W C C G T W-3'	PyPyImHp-γ-Py-β-ImIm
	237β2) 5'-W C C G T W-3'	Py-β-ImHp-γ-Py-β-ImIm
30	238β) 5'-W C C G A W-3'	PyPyImPy-γ-Hp-β-ImIm
	238β2) 5'-W C C G A W-3'	Py-β-ImPy-γ-Hp-β-ImIm
	G9β) 5'-W C G G G W-3'	PyImImIm-γ-PyPy-β-Im
	G10β) 5'-W C G G C W-3'	PyImImPy-γ-ImPy-β-Im

DNA sequence	aromatic amino acid sequence
G11β) 5'-W C G C G W-3'	PyImPyIm-γ-PyIm-β-Im
G11β2)5'-W C G C G W-3'	PyIm-β-Im-γ-PyIm-β-Im
G12β) 5'-W C G C C W-3'	PyImPyPy-γ-ImIm-β-Im
G13 eta) 5'-W C C G G W-3'	PyPyImIm-γ-Py-β-ImIm
G13β2)5'-W C C G G W-3'	Py-β-ImIm-γ-Py-β-ImIm
G14 eta) 5'-W C C G C W-3'	PyPyImPy-γ-Im-β-ImIm
G14β2)5'-W C C G C W-3'	${\tt Py-\beta-ImPy-\gamma-Im-\beta-ImIm}$
G15β) 5'-W C C C G W-3'	PyPy-β-Im-γ-PyImImIm

If the process described above of designing a preferred polyamide molecule $X_1X_2X_3X_4-\gamma-X_5X_6X_7X_8$ comprising eight aromatic aminoacid residues does not produce a selective polyamide that binds to the target identified DNA sequence with subnanomolar affinity and with a selectivity over mismatch sequences of greater than a factor of ten, a polyamide molecule $X_1X_2X_3X_4X_5-\gamma-X_6X_7X_8X_9X_{10}$ having five carboxamide binding pairs can be designed that is selective for a seven base pair identified target 5'-WNNNNW-3' sequence. The design and synthesis of the five binding pair polyamide is similar to that of the four binding pair polyamide $X_1X_2X_3X_4-\gamma-X_5X_6X_7X_8$ described above.

The polyamide design process, shown schematically in Figure 7 provides a method for designing a ten carboxamide residue molecule comprising five carboxamide binding pairs for selective detection and binding of a target seven base pair 5'-WNNNNW-3' sequence in the minor groove of double stranded DNA. The design process identifies an appropriate polyamide ligand for recognition of a predetermined seven base pair, 5'-WNNNNNW-3' sequence with subnanomolar affinity and >10-fold specificity versus mismatch sites. Trauger, J.W., Baird, E. E. Dervan, P.B. describes the recognition of DNA by designed ligands at subnanomolar concentrations. *Nature* 382, 559-561 (1996).

In order to prepare a polyamide molecule specific for an identified seven base pair sequence of double stranded DNA, a user starts the 10-ring hairpin design process that implements the minor groove recognition pairing code summarized in Table 2 above. In the

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design process a 5'-WNNNNW-3' sequence was identified. In a preferred embodiment, the

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Similarly, b was defined as A, G, C, or T and corresponding carboxamide binding pairs were defined. According to the same rules, if b was G, then X_2 was defined as Im, and X_9 was defined as Py. If b was C, then X_2 was defined as Py, and X_9 was defined as Im. Likewise, if b was T, then X_2 was defined as Hp, and X_9 was defined as Py. If b was A, then X_2 was defined as Py, and X_9 was defined as Hp.

The next step was to define c as A, G, C, or T and then define corresponding carboxamide binding pairs. Following the same rules, if c was G, then X3 was defined as Im, and X8 was defined as Py. If c was C, then X3 was defined as Py, and X8 was defined as Im. Similarly, if c was T, then X3 was defined as Hp, and X8 was defined as Py. If c was A, then X3 was defined as Py, and X8 was defined as Hp. Similarly, d was defined as A, G, C, or T and the corresponding carboxamide binding pair was defined. According to the above rules, if d was G, then X4 was defined as Im, and X7 was defined as Py. If d was C, then X4 was defined as Py, and X7 was defined as Im. If d was T, then X4 was defined as Hp, and X7 was defined as Py. If d was A, then X4 was defined as Py, and X7 was defined as Hp. Finally, d was defined as A, G, C, or T and the corresponding carboxamide binding pair was defined. According to the above rules, if d was G, then X5 was defined as Im, and X6 was defined as Py. If d was C, then X5 was defined as Py, and X6 was defined as Hp, and X6 was defined as Py. If d was C, then X5 was defined as Py, and X6 was defined as Hp, and X6 was defined as Py. If d was A, then X5 was defined as Py, and X6 was defined as Hp, and

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With all ten carboxamide residues that participate in the binding pairs now defined, the designed polyamide $X_1X_2X_3X_4X_5-\gamma-X_6X_7X_8X_9X_{10}$ suitable for binding to the identified

sequence was synthesized using known techniques. Baird, E. E. & Dervan, P. B. describes the solid phase synthesis of polyamides containing imidazole and pyrrole amino acids. *J. Am. Chem. Soc.* 118, 6141-6146 (1996); also see PCT US 97/003332.

The binding affinity of the synthesized polyamide to the identified sequence was determined using a quantitative DNase footprint titration method for studying protein-DNA interactions described by Brenowitz, M., Senear, D. F., Shea, M. A. & Ackers, G. K., *Methods Enzymol.* 130, 132-181 (1986). If the affinity of the synthesized polyamide at the target site was not subnanomolar affinity then substituting at least one β -alanine residue for a pyrrole or 3-hydroxypyrrole residue was considered in order to optimize the exact positions of the binding pairs of aromatic amino acids. If the affinity of the polyamide at the target site was subnanomolar affinity then the sequence specificity of the polyamide versus mismatch sequences was determined. If the specificity versus mismatch sites was not > 10-fold specificity then adding a β -alanine (shown schematically in Figure 8) was considered, in order to optimize the positions of the aromatic amino acids in relationship to the base pairs in the minor groove. Specificity of the polyamide molecule for the target identified sequence versus mismatch sequence sites of greater than 10-fold was considered a successful result of design process.

The 1024 polyamide molecules comprising five carboxamide binding pairs that were designed using this method are useful for binding to the 1024 target 5'-NNNNN-3' core sequences, and are listed in Tables 20-51. A corresponding polyamide molecule was designed for each DNA sequence (241-1232) and (G17-G48) using the process outlined above and shown schematically in Figure 7.

If the synthesized polyamide molecule did not bind to the target identified sequence with

subnanomolar affinity or if the synthesized polyamide molecule did not exhibit a specificity for the target identified sequence versus mismatch sequence sites of greater than 10-fold, the option of substituting an aliphatic amino acid residue for one of the carboxamide residues was considered. The preferred aliphatic amino acid residue is β -alanine. At least one aliphatic amino acid residue such as a β -alanine residue provided some flexibility to the central portion of the polyamide molecule, acting as a "spring" to permit optimization of the hydrogen bonding

between the carboxamide binding pairs and the nucleotide bases of the double stranded DNA.

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In general, it was not found to be advantageous to replace either member of the terminal carboxamide binding pair, X_1/X_{10} , with β -alanine. Similarly, β -alanine was not substituted for members of the binding pair, X_5/X_6 , adjacent to the γ hairpin residue. β -alanine residues were not substituted for N-methylimidazole residues. The use of β -alanine in place of a pyrrole or 3-hydroxypyrrole amino acid residue provides aromatic/aliphatic pairing (Im/ β , β /Im, Hp/ β , β /Hp, Py/ β , and β /Py) and aliphatic/aliphatic pairing (β/β) substitution.

The method for selecting which pyrrole amino acid to substitute with β -alanine is schematically illustrated in Figure 8. Selective placement of an aliphatic β -alanine (β) residue paired with either a pyrrole (Py), 3-hydroxypyrrole (Hp), or imidazole (Im) aromatic amino acid or another β -alanine residue is found to compensate for sequence composition effects to improve recognition and binding of the minor groove of DNA by pyrrole-imidazole polyamides of the present invention. If an all-ring polyamide has been found to have an affinity which is not subnanomolar, or a specificity versus mismatch sequences which is less than 10-fold it may be caused by DNA sequence-composition effects which can be reduced by replacement of an aromatic amino acid with an aliphatic β -alanine residue. In a polyamide molecule that comprises five binding pairs it is only beneficial to place β -alanine in positions X_2 , X_3 , X_4 , X_7 , X_8 , and X_9 . No more than two β -alanine residues may be placed within a single hairpin structure. No more than a single β -residue may be placed within each individual polyamide subunit, e.g., if X_2 is replaced with β -alanine, X_3 or X_4 cannot be replaced as well.

These rules and others were implemented in the method schematically illustrated in Figure 8. This process is suitable for the refinement of the design polyamide comprising five binding pairs that has been designed by the method illustrated in Figure 7, but which lacks subnanomolar affinity or greater than 10-fold specificity at the identified target DNA sequence. As in the basic design method, the designed polyamides are synthesized and the affinity and specificity of binding to the target DNA were determined.

As discussed above, for a given 10-ring polyamide molecule there are six possible outcomes for the process of substituting a β -alanine residue for an aromatic amino acid residue. First, there may be no position at which it is possible to add a β -alanine residue; in such case, a better binding affinity or selectivity can be sought in the design and synthesis of a polyamide

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with four or six carboxamide binding pairs, described below. Second, the process may result in a derivative which contains a single β -alanine substitution (such derivatives are numbered according to the parent numbering scheme such that a single β -derivative of compound 5 would be called 5 β), which is sufficient to produce subnanomolar binding affinity and >10-fold specificity, and at which point the process is deemed complete.

Third, the process of Figure 8 may result in a polyamide which contains a single β -alanine substitution which is not sufficient to produce subnanomolar binding affinity and >10-fold specificity, but where there are no additional positions in which it is possible to substitute a β -alanine residue, and in such a case a paired β -alanine residue should be added as described in Figure 9 and text below. Fourth, the process of Figure 7 may result in a polyamide that contains a single β -alanine substitution that is not sufficient to produce subnanomolar binding affinity and >10-fold specificity, but where there is an additional position for β -alanine substitution that does produce a polyamide with the criterion level of affinity and selectivity. Tables 52-83 list polyamide compounds 241 β -1232 β and G17 β -G48 β , corresponding to DNA sequences 241-1232 and G17 – G48, that contain one or two β -alanine residues.

A fifth possibility is that substitution at a second position by the method illustrated in Figure 9 with a paired β -alanine residue is not sufficient to produce a polyamide having the subnanomolar binding affinity and >10-fold specificity, and a polyamide with four or six carboxamide binding pairs, should be designed and synthesized, as described below. Finally, the design process may result in a polyamide that has a paired β -alanine substitution that is sufficient to produce subnanomolar binding affinity and >10-fold specificity, and therefore the design process is deemed complete. Tables 52-83 list polyamide compounds 241 β -1232 β and G17 β -G48 β , corresponding to DNA sequences 241-1232 and G17 – G48, that contain one or two β -alanine residues. In addition, Tables 52-83 list polyamides corresponding to sequences (241-1232) and (G17-G48) labeled (241 β p-1232 β p) and (G17 β p-G48 β p) that contain paired β / β residues added by the process described in Figure 9.

		TABLE 20: 10-ring Hairpin Polyamide	es for recognition of 7-bp 5'-WGGWNNW-3'
		DNA sequence	aromatic amino acid sequence
	241)	5'-W G G T T T W-3'	ІтІтнрнрнр-ү-Руруруруру
5	242)	5'-W G G T T A W-3'	ІтІтрнрРу-ү-НрРуРуРуРу
	243)	5'-W G G T T G W-3'	ІтІтрнріт-ү-Руруруруру
	244)	5'-W G G T T C W-3'	ІтІтрнрРу-ү-ІтРуРуРуРу
	245)	5'-W G G T A T W-3'	ІтІтррунр-ү-Рунрруруру
	246)	5'-W G G T A A W-3'	ІтІтрруру-ү-НрНрРуруру
10	247)	5'-W G G T A G W-3'	ImImHpPyIm-y-PyHpPyPyPy
	248)	5'-W G G T A C W-3'	ІтІтрруру-ү-Ітнрруруру
	249)	5'-W G G T G T W-3'	ImImHpImHp-y-PyPyPyPyPy
	250)	5'-W G G T G A W-3'	ImImHpImPy-γ-HpPyPyPyPy
Ë	251)	5'-W G G T G G W-3'	ImImHpImIm-y-PyPyPyPyPy
15	252)	5'-W G G T G C W-3'	ImImHpImPy-γ-ImPyPyPyPy
14.	253)	5'-W G G T C T W-3'	ImImHpРуНp-ү-РуІmРуРуРу
rough Ar H. stouth Ar A. Helfa	254)	5'-W G G T C A W-3'	ImImHpPyPy-y-HpImPyPyPy
	255)	5'-W G G T C G W-3'	ImImHpPyIm-y-PyImPyPyPy
	256)	5'-W G G T C C W-3'	ImImHpPyPy-y-ImImPyPyPy
20	257)	5'-W G G A T T W-3'	ІтПтРунрнр-ү-РуРунрРуРу
	258)	5'-W G G A T A W-3'	ІтПтРунрРу-ү-нрРунрРуРу
	259)	5'-W G G A T G W-3'	ІтПтРуНрІт-ү-РуРуНрРуРу
	260)	5'-W G G A T C W-3'	ImImPyHpPy-y-ImPyHpPyPy
123	261)	5'-W G G A A T W-3'	Ітітрурунр-ү-рунрнрруру
25	262)	5'-W G G A A A W-3'	ІшІшБАБА - А-НЪНЪНЪБАБА
	263)	5'-W G G A A G W-3'	ImImPyPyIm-y-PyHpHpPyPy
	264)	5'-W G G A A C W-3'	ImImPyPyPy-y-ImHpHpPyPy
	265)	5'-W G G A G T W-3'	ImImPyImHp-7-PyPyHpPyPy
	266)	5'-W G G A G A W-3'	ImImPyImPy-7-HpPyHpPyPy
30	267)	5'-W G G A G G W-3'	ImImPyImIm-y-PyPyHpPyPy
	268)	5'-W G G A G C W-3'	ImImPyImPy-y-ImPyHpPyPy .
	269)	5'-W G G A C T W-3'	ІтІтРуРуНр-ү-РуІтНрРуРу
	270)	5'-W G G A C A W-3'	ImImРуРуРу-ү-НрImНpРуРу
	271)	5'-W G G A C G W-3'	ImImPyPyIm-y-PyImHpPyPy
35	272)	5'-W G G A C C W-3'	ImImPyPyPy-y-ImImHpPyPy

		TABLE 21: 10-ring Hairpin Polyamide	s for recognition of 7-bp 5'-WGGSNNW-3'
=		DNA sequence	aromatic amino acid sequence
	273)	5'-W G G G T T W-3'	ІтІпІтрнр-ү-Руруруруру
5	274)	5'-W G G G T A W-3'	ІтІштрру-ү-Нрруруруру
	275)	5'-W G G G T G W-3'	ImImImHpIm-7-PyPyPyPyPy
	276)	5'-W G G G T C W-3'	ImImImHpPy-y-ImPyPyPyPy
	277)	5'-W G G G A T W-3'	ІшІшшы ү-ү-рүнррүрүрү
	278)	5'-W G G G A A W-3'	ImImImРуРу-ү-НрНрРуРуРу
10	279)	5'-W G G G A G W-3'	ImImImPyIm-y-PyHpPyPyPy
	280)	5'-W G G G A C W-3'	ImImImPyPy-y-ImHpPyPyPy
	281)	5'-W G G G G T W-3'	ImImImImHp-y-PyPyPyPyPy
	282)	5'-W G G G G A W-3'	ImImImPy-γ-HpPyPyPyPy
Fi Fi	283)	5'-W G G G C T W-3'	ImImImPyHp-γ-PyImPyPyPy
	284)	5'-W G G G C A W-3'	ImImImPyPy-y-HpImPyPyPy
***	285)	5'-W G G C T T W-3'	ImImPyHpHp-y-PyPyImPyPy
8 14 82 842	286)	5'-W G G C T A W-3'	ImImРуНрРу-ү-НрРуImРуРу
reed a grand of a great kidke of thefto man is of of	287)	5'-W G G C T G W-3'	ImImPyHpIm-y-PyPyImPyPy
: ** = ::	288)	5'-W G G C T C W-3'	ImImPyHpPy-y-ImPyImPyPy
20	289)	5'-W G G C A T W-3'	ІтІтРуРуНр-ү-РуНрІтРуРу
	290)	5'-W G G C A A W-3'	ImImPyPyPy-7-HpHpImPyPy
in i	291)	5'-W G G C A G W-3'	ImImPyPyIm-7-PyHpImPyPy
	292)	5'-W G G C A C W-3'	ImImPyPyPy-7-ImHpImPyPy
	293)	5'-W G G C G T W-3'	ImImPyImHp-Y-PyPyImPyPy
25	294)	5'-W G G C G A W-3'	ImImPyImPy-7-HpPyImPyPy
	295)	5'-W G G C C T W-3'	ImImPyPyHp-y-PyImImPyPy
	296)	5'-W G G C C A W-3'	ImImPyPyPy-Y-HpImImPyPy
	G17)	5'-W G G G G G W-3'	ImImImIm-y-PyPyPyPyPy
	G18)	5'-W G G G G C W-3'	ImImImPy-7-ImPyPyPyPy
30	G19)	5'-W G G G C G W-3'	ImImImPyIm-y-PyImPyPyPy
	G20)	5'-W G G G C C W-3'	ImImImPyPy-y-ImImPyPyPy
	G21)	5'-W G G C G G W-3'	ImImPyImIm-y-PyPyImPyPy
	G22)	5'-W G G C G C W-3'	ImImPyImPy-7-ImPyImPyPy
	G23)	5'-W G G C C G W-3'	ImImPyPyIm-7-PyImImPyPy
35	G24)	5'-W G G C C C W-3'	ImImPyPyPy-Y-ImImImPyPy

		TABLE 22: 10-ring Hairpin Polyamides f	for recognition of 7-bp 5'-WGTWNNW-3'
:		DNA sequence	aromatic amino acid sequence
	297)	5'-W G T T T T W-3'	Ітнрнрнрнр-ү-Руруруруру
5	298)	5'-W G T T T A W-3'	ІтнрнрнрРу-ү-нрРуРуРуРу
	299)	5'-W G T T T G W-3'	ІтНрНрНрІт-ү-РуРуРуРуРу
	300)	5'-W G T T T C W-3'	Ітнрнрнрру-ү-Ітруруруру
	301)	5'-W G T T A T W-3'	ІтнрнрРунр-ү-РунрРуРуРу
	302)	5'-W G T T A A W-3'	ІтнрнрРуРу-ү-нрнрРуРуРу
10	303)	5'-W G T T A G W-3'	ІтнрнрРуІт-ү-РунрРуРуРу
	304)	5'-W G T T A C W-3'	ІтнрнрРуРу-ү-ІтнрРуРуРу
	305)	5'-W G T T G T W-3'	Ітнрнрітнр-ү-Руруруруру
ij paz u.	306)	5'-W G T T G A W-3'	ІтНрНрІтРу-ү-НрРуРуРуРу
իրուլ հոդ հոդ հոդ հոդ և և ապես և ե հուն ամ 15 մ. արտ հոկն մ. երկու	307)	5'-W G T T G G W-3'	ІтНрНрІтіт-ү-РуРуРуРуРу
15	308)	5'-W G T T G C W-3'	ІтНрНрІтРу-ү-ІтРуРуРуРу
	309)	5'-W G T T C T W-3'	ІтНрНрРуНр-ү-РуІтРуРуРу
### ###	310)	5'-W G T T C A W-3'	ІтНрНрРуРу-ү-НрІтРуРуРу
***. <u></u>	311)	5'-W G T T C G W-3'	ImHpHpPyIm-y-PyImPyPyPy
91	312)	5'-W G T T C C W-3'	ІтНрНрРуРу-ү-ІтІтРуРуРу
20	313)	5'-W G T A T T W-3'	ІтНрРуНрНр-ү-РуРуНрРуРу
	314)	5'-W G T A T A W-3'	ІтНрРуНрРу-ү-НрРуНрРуРу
	315)	5'-W G T A T G W-3'	ІтНрРуНрІт-ү-РуРуНрРуРу
And that	316)	5'-W G T A T C W-3'	ІтНрРуНрРу-ү-ІтРуНрРуРу
	317)	5'-W G T A A T W-3'	ІтНрРуРуНр-ү-РуНрНрРуРу
25	318)	5'-W G T A A A W-3'	ІтНрРуРуРу-ү-НрНрНрРуРу
	319)	5'-W G T A A G W-3'	ІтНрРуРуІт-ү-РуНрНрРуРу
	320)	5'-W G T A A C W-3'	ІтнрРуРуРу-ү-ІтнрнрРуРу
	321)	5'-W G T A G T W-3'	ІтНрРуІтНр-ү-РуРуНрРуРу
	322)	5'-W G T A G A W-3'	ImHpPyImPy-ү-HpРyHpРyPy
30	323)	5'-W G T A G G W-3'	ImHpPyImIm-ү-РуРуНpРуРу
	324)	5'-W G T A G C W-3'	ImHpPyImPy-7-ImPyHpPyPy
	325)	5'-W G T A C T W-3'	ІмНрРуРуНр-ү-РуІмНрРуРу
	326)	5'-W G T A C A W-3'	ІтНрРуРуРу-ү-НрІтНрРуРу
1.	327)	5'-W G T A C G W-3'	ImHpPyPyIm-y-PyImHpPyPy
35	328)	5'-W G T A C C W-3'	ImHpPyPyPy-y-ImImHpPyPy

		TABLE 23: 10-ring Hairpin Polyamides f	or recognition of 7-bp 5'-WGTSNNW-3'
		DNA sequence	aromatic amino acid sequence
	329)	5'-W G T G T T W-3'	ІтНрІтНрНр-ү-РуРуРуРу
5	330)	5'-W G T G T A W-3'	ІтНрІтНрРу-ү-НрРуРуРуРу
	331)	5'-W G T G T G W-3'	ImHpImHpIm-y-PyPyPyPyPy
	332)	5'-W G T G T C W-3'	ІтНрІтНрРу-ү-ІтРуРуРуРу
	333)	5'-W G T G A T W-3'	ІтнрІтРунр-ү-РунрРуРуРу
	334)	5'-W G T G A A W-3'	ІтнрІтРуРу-ү-НрНрРуРуРу
10	335)	5'-W G T G A G W-3'	ImHpImPyIm-y-PyHpPyPyPy
	336)	5'-W G T G A C W-3'	ІтНрІтРуРу-ү-ІтНрРуРуРу
	337)	5'-W G T G G T W-3'	ІтНрІтІтНр-ү-РуРуРуРуРу
	338)	5'-W G T G G A W-3'	ImHpImImPy-γ-HpPyPyPyPy
1 200 E 1 200 E 2 200 E 2 2 3 5 5	339)	5'-W G T G C T W-3'	ImHpImPyHp-7-PyImPyPyPy
The state of the s	340)	5'-W G T G C A W-3'	ImHpImPyPy-y-HpImPyPyPy
	341)	5'-W G T G G G W-3'	ImHpImIm-y-PyPyPyPyPy
# # # # * * * * * * * * * * * * * * * *	342)	5'-W G T G G C W-3'	ImHpImImPy-7-ImPyPyPyPy
No. 2	343)	5'-W G T G C G W-3'	ImHpImPyIm-y-PyImPyPyPy
## ###	344)	5'-W G T G C C W-3'	ImHpImPyPy-y-ImImPyPyPy
20	345)	5'-W G T C T T W-3'	ІтнрРунрнр-ү-РуРуІтРуРу
1	346)	5'-W G T C T A W-3'	${\tt ImHpPyHpPy-\gamma-HpPyImPyPy}$
ge==	347)	5'-W G T C T G W-3'	ImHpPyHpIm-y-PyPyImPyPy
## . ## . ## .	348)	5'-W G T C T C W-3'	${\tt ImHpPyHpPy-\gamma-ImPyImPyPy}$
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	349)	5'-W G T C A T W-3'	${\tt ImHpPyPyHp-\gamma-PyHpImPyPy}$
25 ·	350)	5'-W G T C A A W-3'	${\tt ImHpPyPyPy-\gamma-HpHpImPyPy}$
	351)	5'-W G T C A G W-3'	ImHpPyPyIm-y-PyHpImPyPy
	352)	5'-W G T C A C W-3'	ImHpPyPyPy-y-ImHpImPyPy
	353)	5'-W G T C G T W-3'	ImHpPyImHp-y-PyPyImPyPy
	354)	5'-W G T C G A W-3'	ImHpPyImPy-y-HpPyImPyPy
30	355)	5'-W G T C C T W-3'	ImHpPyPyHp-γ-PyImImPyPy
	356)	5'-W G T C C A W-3'	ImHpPyPyPy-y-HpImImPyPy
	357)	5'-W G T C G G W-3'	ImHpPyImIm-y-PyPyImPyPy
	358)	5'-W G T C G C W-3'	ImHpPyImPy-7-ImPyImPyPy
	359)	5'-W G T C C G W-3'	ImHpPyPyIm-y-PyImImPyPy
35	360)	5'-W G T C C C W-3'	ImHpPyPyPy-7-ImImImPyPy

		TABLE 24: 10-ring Hairpin Polyamide	s for recognition of 7-bp 5'-WGAWNNW-3'
		DNA sequence	aromatic amino acid sequence
	361)	5'-W G A T T T W-3'	ІтРунрнрнр-ү-РуРуРунрРу
5	362)	5'-W G A T T A W-3'	ІтРунрнрРу-ү-нрРуРунрРу
	363)	5'-W G A T T G W-3'	ІтРуНрНрІт-ү-РуРуРуНрРу
	364)	5'-W G A T T C W-3'	ІтРунрнрРу-ү-ІтРуРунрРу
	365)	5'-W G A T A T W-3'	ІтРунрРунр-ү-РунрРунрРу
	366)	5'-W G A T A A W-3'	ІтРунрРуРу-ү-нрнрРунрРу
10	367)	5'-W G A T A G W-3'	ІтРуНрРуІт-ү-РуНрРуНрРу
	368)	5'-W G A T A C W-3'	ІтРунрРуРу-ү-ІтнрРунрРу
	369)	5'-W G A T G T W-3'	ImРуНрImНр-ү-РуРуРуНрРу
, a arma a .	370)	5'-W G A T G A W-3'	ІтРУНрІтРу-ү-НрРУРУНрРу
15 mg	371)	5'-W G A T G G W-3'	ІmРуНрІmІm-ү-РуРуРуНрРу
13	372)	5'-W G A T G C W-3'	ImPyHpImPy-y-ImPyPyHpPy
7.1	373)	5'-W G A T C T W-3'	ІтРунрРунр-ү-РуІтРунрРу
men n man n Harry graffer ^{Ta} , jirdhu Harry H. H. man u	374)	5'-W G A T C A W-3'	ImРуНpРуРу-ү-НpІmРуНpРу
1. E	375)	5'-W G A T C G W-3'	ImPyHpPyIm-y-PyImPyHpPy
iii	376)	5'-W G A T C C W-3'	${\tt ImPyHpPyPy-\gamma-ImImPyHpPy}$
20	377)	5'-W G A A T T W-3'	ІтРуРуНрНр-ү-РуРуНрНрРу
	378)	5'-W G A A T A W-3'	ІтРуРуНрРу-ү-НрРуНрНрРу
in i	379)	5'-W G A A T G W-3'	ІтРУРУНрІт-ү-РУРУНРНРРУ
Many and Many Andrews Many Many	380)	5'-W G A A T C W-3'	ІтРуРуНрРу-ү-ІтРуНрНрРу
	381)	5'-W G A A A T W-3'	ІтРуРуРуНр-ү-РуНрНрНрРу
25	382)	5'-W G A A A A W-3'	ІтРуРуРуРу-ү-НрНрНрРр
	383)	5'-W G A A A G W-3'	ImPyPyPyIm-y-PyHpHpHpPy
	384)	5'-W G A A A C W-3'	ІтРуРуРуРу-ү-ІтНрНрНрРу
	385)	5'-W G A A G T W-3'	ImPyPyImHp-y-PyPyHpHpPy
30	386)	5'-W G A A G A W-3'	ImPyPyImPy-7-HpPyHpHpPy
30	387)	5'-W G A A G G W-3'	ImPyPyImIm-7-PyPyHpHpPy
	388)	5'-W G A A G C W-3'	ImPyPyImPy-y-ImPyHpHpPy
	389)	5'-W G A A C T W-3'	ІтРуРуРуНр-ү-РуІтНрНрРу
	390)	5'-W G A A C A W-3'	ІтРуРуРуРу-ү-НрІтНрНрРу
26	391)	5'-W G A A C G W-3'	ImPyPyPyIm-y-PyImHpHpPy
35	392)	5'-W G A A C C W-3'	ImPyPyPyPy-y-ImImHpHpPy

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		TABLE 25: 10-ring Hairpin Polyamides	for recognition of 7-bp 5'-WGASNNW-3'
		DNA sequence	aromatic amino acid sequence
	393)	5'-W G A G T T W-3'	ІтРуІтНрНр-ү-РуРуРуНрРу
5	394)	5'-W G A G T A W-3'	ІтРуІтНрРу-ү-НрРуРуНрРу
	395)	5'-W G A G T G W-3'	ІтРуІтНрІт-ү-РуРуРуНрРу
	396)	5'-W G A G T C W-3'	ІтРуІтНрРу-ү-ІтРуРуНрРу
	397)	5'-W G A G A T W-3'	ІтРуІтРуНр-ү-РуНрРуНрРу
	398)	5'-W G A G A A W-3'	ІтРуІтРуРу-ү-НрНрРуНрРу
10	399)	5'-W G A G A G W-3'	ImPyImPyIm-y-PyHpPyHpPy
	400)	5'-W G A G A C W-3'	ImPyImPyPy-Y-ImHpPyHpPy
	401)	5'-W G A G G T W-3'	ІтРуІтІтр-ү-РуруРуНрРу
4 44 5	402)	5'-W G A G G A W-3'	ImPyImImPy-7-HpPyPyHpPy
	403)	5'-W G A G C T W-3'	ImPyImPyHp-γ-PyImPyHpPy
15 15	404)	5'-W G A G C A W-3'	ІтРУІтРУРУ-7-НрІтРУНРРУ
and and	405)	5'-W G A G G G W-3'	ImPyImIm-y-PyPyPyHpPy
anne de majere de	406)	5'-W G A G G C W-3'	ImPyImImPy-γ-ImPyPyHpPy
	407)	5'-W G A G C G W-3'	ImPyImPyIm-y-PyImPyHpPy
#1	408)	5'-W G A G C C W-3'	ImPyImPyPy-7-ImImPyHpPy
20	409)	5'-W G A C T T W-3'	ІтРуРуНрНр-ү-РуРуІтНрРу
	410)	5'-W G A C T A W-3'	ІтРуРуНрРу-ү-НрРуІтНрРу
ļ _{es} i	411)	5'-W G A C T G W-3'	ImPyPyHpIm-y-PyPyImHpPy
	412)	5'-W G A C T C W-3'	ІтРуРуНрРу-ү-ІтРуІтНрРу
	413)	5'-W G A C A T W-3'	ІтРуРуРуНр-ү-РуНрІтНрРу
25	414)	5'-W G A C A A W-3'	ІтРуРуРуРу-ү-НрНрІтНрРу
	415)	5'-W G A C A G W-3'	ImPyPyPyIm-y-PyHpImHpPy
	416)	5'-W G A C A C W-3'	ImPyPyPyPy-7-ImHpImHpPy
	417)	5'-W G A C G T W-3'	ImPyPyImHp-7-PyPyImHpPy
•	418)	5'-W G A C G A W-3'	ImPyPyImPy-γ-HpPyImHpPy
30	419)	5'-W G A C C T W-3'	${\tt ImPyPyPyHp-\gamma-PyImImHpPy}$
	420)	5'-W G A C C A W-3'	ImPyPyPyPy-γ-HpImImHpPy
	421)	5'-W G A C G G W-3'	ImPyPyImIm-y-PyPyImHpPy
	422)	5'-W G A C G C W-3'	ImPyPyImPy-y-ImPyImHpPy
3.5	423)	5'-W G A C C G W-3'	ImPyPyPyIm-y-PyImImHpPy .
35	424)	5'-W G A C C C W-3'	ImPyPyPyPy-7-ImImImHpPy

	TABLE 26: 10-ring Hairpin Polyami	des for recognition of 7-bp 5'-WGCWNNW-3'
	DIVA sequence	aromatic amino acid sequence
	425) 5'-W G C T T T W-3'	ImРунрнрнр-ү-РуРуРуImРу
5	426) 5'-W G C T T A W-3'	ІтРунрнрРу-ү-нрРуРуІтРу
4	127) 5'-W G C T T G W-3'	ImPyHpHpIm-y-PyPyPyImPy
. 4	128) 5'-W G C T T C W-3'	ImPyHpHpPy-y-ImPyPyImPy
. 4	129) 5'-W G C T A T W-3'	ІтРуНрРуНр-ү-РуНрРуІтРу
4	30) 5'-W G C T A A W-3'	ІтРунрРуРу-ү-нрнрРуІтРу
) 4	31) 5'-W G C T A G W-3'	ІтРуНрРуІт-ү-РуНрРуІтРу
4	32) 5'-W G C T A C W-3'	ImPyHpPyPy-y-ImHpPyImPy
4	33) 5'-W G C T G T W-3'	ImPyHpImHp-y-PyPyPyImPy
4	34) 5'-W G C T G A W-3'	ImPyHpImPy-Y-HpPyPyImPy
4	35) 5'-W G C T G G W-3'	ImPyHpImIm-y-PyPyPyImPy
4	36) 5'-W G C T G C W-3'	ImPyHpImPy-y-ImPyPyImPy
4	37) 5'-W G C T C T W-3'	ImPyHpPyHp-7-PyImPyImPy
	38) 5'-W G C T C A W-3'	ImРуНрРуРу-ү-НрImРуImРу
	39) 5'-W G C T C G W-3'	ImPyHpPyIm-y-PyImPyImPy
4.4	10) 5'-W G C T C C W-3'	ImPyHpPyPy-y-ImImPyImPy
44	11) 5'-W G C A T T W-3'	ІтРуРуНрНр-ү-РуРуНрІтРу
4 4	12) 5'-W G C A T A W-3'	ImPyPyHpPy-ү-HpPyHpImPy
4.4	3) 5'-W G C A T G W-3'	ImPyPyHpIm-y-PyPyHpImPy
44	4) 5'-W G C A T C W-3'	ImPyPyHpPy-y-ImPyHpImPy
44	5) 5'-W G C A A T W-3'	Ітрурурунр-ү-рунрнрітру
44	6) 5'-W G C A A A W-3'	ІтРуРуРуРу-ү-НрНрНрІтРу
44	7) 5'-W G C A A G W-3'	ImPyPyPyIm-y-PyHpHpImPy
44	8) 5'-W G C A A C W-3'	ІмРуРуРуРу-ү-ІмНрНрІмРу
44	9) 5'-W G C A G T W-3'	ImPyPyImHp-y-PyPyHpImPy
45	0) 5'-W G C A G A W-3'	ImPyPyImPy-7-HpPyHpImPy
45	1) 5'-W G C A G G W-3'	ImPyPyImIm-y-PyPyHpImPy
45	2) 5'-W G C A G C W-3'	ImPyPyImPy-y-ImPyHpImPy
45.	3) 5'-W G C A C T W-3'	ImPyPyPyHp-y-PyImHpImPy
454	1) 5'-W G C A C A W-3'	ImPyPyPyPy-y-HpImHpImPy
455	5) 5'-W G C A C G W-3'	ImPyPyPyIm-y-PyImHpImPy
456	5) 5'-W G C A C C W-3'	ImPyPyPyPy-y-ImImHpImPy

		TABLE 27: 10-ring Hairpin Polyamic	des for recognition of 7-bp 5'-WGCSNNW-3'
	-	DNA sequence	aromatic amino acid sequence
	457)	5'-W G C G T T W-3'	ImPyImHpHp-y-PyPyPyImPy
5	458)	5'-W G C G T A W-3'	${\tt ImPyImHpPy-\gamma-HpPyPyImPy}$
	459)	5'-W G C G T G W-3'	ImPyImHpIm-7-PyPyPyImPy
	460)	5'-W G C G T C W-3'	ImPyImHpPy-y-ImPyPyImPy
	461)	5'-W G C G A T W-3'	ImPyImPyHp-y-PyHpPyImPy
	462)	5'-W G C G A A W-3'	ImPyImPyPy-7-HpHpPyImPy
10	463)	5'-W G C G A G W-3'	ImPyImPyIm-y-PyHpPyImPy
	464)	5'-W G C G A C W-3'	ImPyImPyPy-γ-ImHpPyImPy
	465)	5'-W G C G G T W-3'	ImPyImImHp-7-PyPyPyImPy
	466)	5'-W G C G G A W-3'	ImPyImImPy-y-HpPyPyImPy
	467)	5'-W G C G C T W-3'	ImPyImPyHp-7-PyImPyImPy
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	468)	5'-W G C G C A W-3'	ImPyImPyPy-7-HpImPyImPy
"4.] 7.	469)	5'-W G C C T T W-3'	ImPyPyHpHp-y-PyPyImImPy
3 Ta 5	470)	5'-W G C C T A W-3'	ImPyPyHpPy-7-HpPyImImPy
	471)	5'-W G C C T G W-3'	ImPyPyHpIm-y-PyPyImImPy
35	472)	5'-W G C C T C W-3'	ImPyPyHpPy-y-ImPyImImPy
20	473)	5'-W G C C A T W-3'	ImPyPyPyHp-y-PyHpImImPy
ini Ini	474)	5'-W G C C A A W-3'	${\tt ImPyPyPyPy-\gamma-HpHpImImPy}$
pe is	475)	5'-W G C C A G W-3'	ImPyPyPyIm-y-PyHpImImPy
11	476)	5'-W G C C A C W-3'	ImPyPyPyPy-y-ImHpImImPy
	477)	5'-W G C C G T W-3'	${\tt ImPyPyImHp-\gamma-PyPyImImPy}$
25	478)	5'-W G C C G A W-3'	ImPyPyImPy-γ-HpPyImImPy
	479)	5'-W G C C C T W-3'	ImPyPyPyHp-γ-PyImImImPy
	480)	5'-W G C C C A W-3'	ImPyPyPyPy-7-HpImImImPy
	G25)	5'-W G C G G G W-3'	ImPyImImIm-y-PyPyPyImPy
	G26)	5'-W G C G G C W-3'	ImPyImImPy-y-ImPyPyImPy
30	G27)	5'-W G C G C G W-3'	${\tt ImPyImPyIm-\gamma-PyImPyImPy}$
	G28)	5'-W G C G C C W-3'	ImPyImPyPy-7-ImImPyImPy
	G29)	5'-W G C C G G W-3'	ImPyPyImIm-y-PyPyImImPy
	G30)	5'-W G C C G C W-3'	ImPyPyImPy-7-ImPyImImPy
-	G31)	5'-W G C C C G W-3'	ImPyPyPyIm-y-PyImImImPy
35	G32)	5'-W G C C C C W-3'	ImPyPyPyPy-y-ImImImImPy
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		TABLE 28: 10-ring Hairpin Polyamic	des for recognition of 7-bp 5'-WCGWNNW-3'
		DNA sequence	aromatic amino acid sequence
	481)	5'-W C G T T T W-3'	РуІтнрнрнр-ү-РуРуРуРуІт
5	482)	5'-W C G T T A W-3'	РуІmНpНpРy-ү-НpРyРyРyIm
	483)	5'-W C G T T G W-3'	PyImHpHpIm-y-PyPyPyPyIm
	484)	5'-W C G T T C W-3'	PyImHpHpPy-y-ImPyPyPyIm
	485)	5'-W C G T A T W-3'	РуІтНрРуНр-ү-РуНрРуРуІт
	486)	5'-W C G T A A W-3'	РуІшНрРуРу-ү-НрНрРуРуІш
10	487)	5'-W C G T A G W-3'	PyImHpPyIm-y-PyHpPyPyIm
	488)	5'-W C G T A C W-3'	PyImHpPyPy-y-ImHpPyPyIm
	489)	5'-W C G T G T W-3'	PyImHpImHp-Y-PyPyPyPyIm
	490)	5'-W C G T G A W-3'	PyImHpImPy-Y-HpPyPyPyIm
	491)	5'-W C G T G G W-3'	PyImHpImIm-y-PyPyPyPyIm
15	492)	5'-W C G T G C W-3'	PyImHpImPy-γ-ImPyPyPyIm
	493)	5'-W C G T C T W-3'	PyImHpPyHp-γ-PyImPyPyIm
	494)	5'-W C G T C A W-3'	PyImHpPyPy-y-HpImPyPyIm
	495)	5'-W C G T C G W-3'	PyImHpPyIm-y-PyImPyPyIm
#	496)	5'-W C G T C C W-3'	PyImHpPyPy-y-ImImPyPyIm
20	497)	5'-W C G A T T W-3'	РуІmРуHрHp-ү-РуРуHpРуIm
se =	498)	5'-W C G A T A W-3'	РуІmРуHpРy-ү-HpРyHpРyIm
	499)	5'-W C G A T G W-3'	РуІтРуНрІт-ү-РуРуНрРуІт
	500)	5'-W C G A T C W-3'	PyImPyHpPy-y-ImPyHpPyIm
25	501)	5'-W C G A A T W-3'	РуІтРуРуНр-ү-РуНрНрРуІт
25	502)	5'-W C G A A A W-3'	РуІтРуРуРу-ү-НрНрРрРуІт
	503)	5'-W C G A A G W-3'	PyImPyPyIm-y-PyHpHpPyIm
	504)	5'-W C G A A C W-3'	РуІmРуРуРу-ү-ІmНpНpРуІm
	505)	5'-W C G A G T W-3'	PyImPyImHp-γ-PyPyHpPyIm
20	506)	5'-W C G A G A W-3'	PyImPyImPy-y-HpPyHpPyIm
30	507)	5'-W C G A G G W-3'	PyImPyImIm-γ-PyPyHpPyIm
	508)	5'-W C G A G C W-3'	PyImPyImPy-γ-ImPyHpPyIm
	509)	5'-W C G A C T W-3'	РуІmРуРуHp-ү-РуImHpРуIm
	510)	5'-W C G A C A W-3'	PyImPyPyPy-y-HpImHpPyIm
35		5'-W C G A C G W-3'	PyImPyPyIm-y-PyImHpPyIm
	512)	5'-W C G A C C W-3'	PyImPyPyPy-y-ImImHpPyIm

-		TABLE 29: 10-ring Hairpin Polyamides	for recognition of 7-bp 5'-WCGSNNW-3'
=		DNA sequence	aromatic amino acid sequence
	513)	5'-W C G G T T W-3'	PyImImHpHp-y-PyPyPyPyIm
5	514)	5'-W C G G T A W-3'	РуІтІтНрРу-ү-НрРуРуРуІт
	515)	5'-W C G G T G W-3'	PyImImHpIm-ү-РуРуРуРуIm
	516)	5'-W C G G T C W-3'	PyImImHpPy-y-ImPyPyPyIm
	517)	5'-W C G G A T W-3'	PyImImPyHp-y-PyHpPyPyIm
	518)	5'-W C G G A A W-3'	PyImImPyPy-y-HpHpPyPyIm
10	519)	5'-W C G G A G W-3'	PyImImPyIm-y-PyHpPyPyIm
	520)	5'-W C G G A C W-3'	PyImImPyPy-y-ImHpPyPyIm
	521)	5'-W C G G G T W-3'	PyImImImHp-y-PyPyPyPyIm
: to 1. 	522)	5'-W C G G G A W-3'	PyImImImPy-y-HpPyPyPyIm
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	523)	5'-W C G G C T W-3'	PyImImPyHp-Y-PyImPyPyIm
15	524)	5'-W C G G C A W-3'	PyImImPyPy-γ-HpImPyPyIm
	525)	5'-W C G C T T W-3'	РуІтРуНрНр-ү-РуРуІтРуІт
11 25 25 25 25 25 25 25 25 25 25 25 25 25	526)	5'-W C G C T A W-3'	РуІмРуНрРу-ү-НрРуІмРуІм
To the second se	527)	5'-W C G C T G W-3'	PyImPyHpIm-γ-PyPyImPyIm
#	528)	5'-W C G C T C W-3'	PyImPyHpPy-7-ImPyImPyIm
20 1	529)	5'-W C G C A T W-3'	PyImPyPyHp-7-PyHpImPyIm
je i	530)	5'-W C G C A A W-3'	PyImPyPyPy-7-HpHpImPyIm
	531)	5'-W C G C A G W-3'	PyImPyPyIm-7-PyHpImPyIm
**************************************	532)	5'-W C G C A C W-3'	PyImPyPyPy-y-ImHpImPyIm
	533)	5'-W C G C G T W-3'	PyImPyImHp-y-PyPyImPyIm
25	534)	5'-W C G C G A W-3'	PyImPyImPy-7-HpPyImPyIm
	535)	5'-W C G C C T W-3'	PyImPyPyHp-y-PyImImPyIm
	536)	5'-W C G C C A W-3'	PyImPyPyPy-Y-HpImImPyIm
	G33)	5'-W C G G G G W-3'	PyImImImIm-y-PyPyPyPyIm
	G34)	5'-W C G G G C W-3'	PyImImImPy-γ-ImPyPyPyIm
30	G35)	5'-W C G G C G W-3'	PyImImPyIm-y-PyImPyPyIm
	G36)	5'-W C G G C C W-3'	PyImImPyPy-y-ImImPyPyIm
	G37)	5'-W C G C G G W-3'	PyImPyImIm-y-PyPyImPyIm
	G38)	5'-W C G C G C W-3'	PyImPyImPy-y-ImPyImPyIm
2.5	G39)	5'-W C G C C G W-3'	PyImPyPyIm-y-PyImImPyIm
35	G40)	5'-W C G C C C W-3'	PyImPyPyPy-y-ImImImPyIm

		DNA sequence	es for recognition of 7-bp 5'-WCTWNNW-3' aromatic amino acid sequence
	537)	5'-W C T T T T W-3'	
5	538)	5'-W C T T T A W-3'	Рунрнрнрн ү- Руруруру Іт
	539)	5'-W C T T T G W-3'	Рунрнрнру-ү-нрРуРуРуІм
	540)	5'-W C T T T C W-3'	PyHpHpHpIm-y-PyPyPyPyIm
	541)	5'-W C T T A T W-3'	PyHpHpHpPy-γ-ImPyPyPyIm
	542)	5'-W C T T A A W-3'	РунрнрРунр-ү-РунрРуРуім
10	543)	5'-W C T T A G W-3'	PyHpHpPyPy-y-HpHpPyPyIm
	544)	5'-W C T T A C W-3'	PyHpHpPyIm-y-PyHpPyPyIm
	545)	5'-W C T T G T W-3'	PyHpHpPyPy-y-ImHpPyPyIm
	546)	5'-W C T T G A W-3'	Рунрнр І шнр - ү- Руруруруру І ш
en s Se s	547)	5'-W C T T G G W-3'	РуНрНрІмРу-ү-НрРуРуРуІм
13	548)	5'-W C T T G C W-3'	PyHpHpImIm-y-PyPyPyPyIm
	549)	5'-W C T T C T W-3'	РунрнрімРу-ү-імРуРуРуім
	550)	5'-W C T T C A W-3'	РунрнрРунр-ү-РуІтРуРуІт
	551)	5'-W C T T C G W-3'	РунрнрРуРу-ү-нрІтРуРуІт
The House Bloom of the College of th	552)	5'-W C T T C C W-3'	PyHpHpPyIm-y-PyImPyPyIm
20	553)	5'-W C T A T T W-3'	РунрнрРуру-ү-ІмІмРуРуІм
loj Mj	554)	5'-W C T A T A W-3'	РунрРунрнр-ү-РуРунрРуІт
ije i	555)	5'-W C T A T G W-3'	РунрРунрРу-ү-НрРунрРуіт
	556)	5'-W C T A T C W-3'	РунрРунрім-ү-РуРунрРуім
ref Tel	557)	5'-W C T A A T W-3'	РунрРунрРу-ү-ІмРунрРуІм
25	558)	5'-W C T A A A W-3'	РунрРуРунр-ү-РунрнрРуІm
	559)	5'-W C T A A G W-3'	РунрРуРуРу-ү-нрнрнрРуІт
	560)	5'-W C T A A C W-3'	РуНрРуРуІм-ү-РуНрНрРуІм
	561)	5'-W C T A G T W-3'	РуНрРуРуРу-ү-ІмНрНрРуІм
	562)	5'-W C T A G A W-3'	РуНрРуІтНр-ү-РуРуНрРуІт
30	563)		PyHpPyImPy-γ-HpPyHpPyIm
	564)	5'-W C T A G G W-3'	PyHpPyImIm-y-PyPyHpPyIm
	565)	5'-W C T A G C W-3'	PyHpPyImPy-γ-ImPyHpPyIm
	566)	5'-W C T A C T W-3'	РуНрРуРуНр-ү-РуІтНрРуІт
	567)	5'-W C T A C A W-3'	РуНрРуРуРу-ү-НрІтНрРуІт
35		5'-W C T A C G W-3'	PyHpPyPyIm-γ-PyImHpPyIm
	568)	5'-W C T A C C W-3'	PyHpPyPyPy-γ-ImImHpPyIm

		TABLE 31: 10-ring Hairpin Polyamide	s for recognition of 7-bp 5'-WCTSNNW-3'
		DNA sequence	aromatic amino acid sequence
	569)	5'-W C T G T T W-3'	РуНрІмНрНр-ү-РуРуРуРуІм
5	570)	5'-W C T G T A W-3'	РуНрІmНpРy-ү-НpРyРyРyІm
	571)	5'-W C T G T G W-3'	PyHpImHpIm-y-PyPyPyPyIm
	572)	5'-W C T G T C W-3'	PyHpImHpPy-γ-ImPyPyPyIm
	573)	5'-W C T G A T W-3'	РуНрІmРуНр-ү-РуНрРуРуІm
	574)	5'-W C T G A A W-3'	РуНрІmРуРу-ү-НрНрРуРуІm
10	575)	5'-W C T G A G W-3'	PyHpImPyIm-y-PyHpPyPyIm
	576)	5'-W C T G A C W-3'	PyHpImPyPy-y-ImHpPyPyIm
	577)	5'-W C T G G T W-3'	PyHpImImHp-y-PyPyPyPyIm
12 h	578)	5'-W C T G G A W-3'	PyHpImImPy-y-HpPyPyPyIm
ise f	579)	5'-W C T G C T W-3'	PyHpImPyHp-y-PyImPyPyIm
15 mm	580)	5'-W C T G C A W-3'	PyHpImPyPy-y-HpImPyPyIm
14.3 2.42.4 3.42.4	581)	5'-W C T G G G W-3'	PyHpImImIm-y-PyPyPyPyIm
Hard Street	582)	5'-W C T G G C W-3'	PyHpImImPy-y-ImPyPyPyIm
	583)	5'-W C T G C G W-3'	PyHpImPyIm-γ-PyImPyPyIm
#	584)	5'-W C T G C C W-3'	PyHpImPyPy-y-ImImPyPyIm
20	585)	5'-W C T C T T W-3'	РуНрРуНрНр-ү-РуРуІтРуІт
ist in	586)	5'-W C T C T A W-3'	РуНрРуНрРу-ү-НрРуІmРуІm
m i	587)	5'-W C T C T G W-3'	РуНрРуНрІт-ү-РуРуІтРуІт
	588)	5'-W C T C T C W-3'	РуНрРуНрРу-ү-ImРуImРуIm
	589)	5'-W C T C A T W-3'	РуНрРуРуНр-ү-РуНрІтРуІт
25	590)	5'-W C T C A A W-3'	РуНрРуРуРу-ү-НрНрІтРуІт
	591)	5'-W C T C A G W-3'	PyHpPyPyIm-γ-PyHpImPyIm
	592)	5'-W C T C A C W-3'	РуНрРуРуРу-ү-ІmНрІmРуІm
	593)	5'-W C T C G T W-3'	PyHpPyImHp-y-PyPyImPyIm
	594)	5'-W C T C G A W-3'	PyHpPyImPy-7-HpPyImPyIm
30	595)	5'-W C T C C T W-3'	РуНрРуРуНр-ү-РуІmІmРуІm
	596)	5'-W C T C C A W-3'	РуНрРуРуРу-ү-НрішішРуіш
	597)	5'-W C T C G G W-3'	PyHpPyImIm-γ-PyPyImPyIm
	598)	5'-W C T C G C W-3'	PyHpPyImPy-γ-ImPyImPyIm
0.	599)	5'-W C T C C G W-3'	PyHpPyPyIm-7-PyImImPyIm
35	600)	5'-W C T C C C W-3'	PyHpPyPyPy-y-ImImImPyIm

	TABLE 32: 10-ring Hairpin Poly	vamides for recognition of 7-bp 5'-WCAWNNW-3'
	DNA sequence	aromatic amino acid sequence
	601) 5'-W C A T T T W-3'	РуРуНрНр-ү-РуРуРуНрІш
5	602) 5'-W C A T T A W-3'	РуРуНрНрРу-ү-НрРуРуНрІm
	603) 5'-W C A T T G W-3'	РуРуНрНрІт-ү-РуРуРуНрІт
	604) 5'-W C A T T C W-3'	РуРуНрНрРу-ү-ІmРуРуНрІm
	605) 5'-W C A T A T W-3'	РуРуНрРуНр-ү-РуНрРуНрІт
	606) 5'-W C A T A A W-3'	РуРуНрРуРу-ү-НрНрРуНрІт
10	607) 5'-W C A T A G W-3'	РуРуНрРуІт-ү-РуНрРуНрІт
	608) 5'-W C A T A C W-3'	РуРуНрРуРу-ү-ІmНрРуНрІm
	609) 5'-W C A T G T W-3'	РуРуНрІmНр-ү-РуРуРуНрІm
g on the	610) 5'-W C A T G A W-3'	РуРуНрІmРу-ү-НрРуРуНрІm
41	611) 5'-W C A T G G W-3'	PyPyHpImIm-γ-PyPyPyHpIm
<u>15</u>	612) 5'-W C A T G C W-3'	РуРуНрІmРу-ү-ІmРуРуНрІm
N	613) 5'-W C A T C T W-3'	РуРуНрРуНр-ү-РуІтРуНрІт
2012 2012 2013 2013	614) 5'-W C A T C A W-3'	РуРуНрРуРу-ү-НрІmРуНрІm
Officer of the state of the sta	615) 5'-W C A T C G W-3'	PyPyHpPyIm-y-PyImPyHpIm
#	616) 5'-W C A T C C W-3'	PyPyHpPyPy-y-ImImPyHpIm
20 I	617) - 5'-W C A A T T W-3'	РуРуРуНрНр-ү-РуРуНрНрІm
pe b	618) 5'-W C A A T A W-3'	РуРуРуНрРу-ү-НрРуНрНрIm
. #4	619) 5'-W C A A T G W-3'	РуРуРуНрІт-ү-РуРуНрНрІт
Part Part	620) 5'-W C A A T C W-3'	РуРуРуНрРу-ү-ІmРуНрНрІm
	621) 5'-W C A A A T W-3'	РуРуРуРуНр-ү-РуНрНрНрІм
25	622) 5'-W C A A A A W-3'	РуРуРуРуРу-ү-НрНрНрНрІт
	623) 5'-W C A A A G W-3'	РуРуРуРуІт-ү-РуНрНрНрІт
	624) 5'-W C A A A C W-3'	PyPyPyPyPy-γ-ImHpHpHpIm
	625) 5'-W C A A G T W-3'	$PyPyPyImHp-\gamma-PyPyHpHpIm$
20	626) 5'-W C A A G A W-3'	$PyPyPyImPy-\gamma-HpPyHpHpIm$
30	627) 5'-W C A A G G W-3'	PyPyPyImIm-y-PyPyHpHpIm
	628) 5'-W C A A G C W-3'	PyPyPyImPy-y-ImPyHpHpIm
	629) 5'-W C A A C T W-3'	PyPyPyPyHp-y-PyImHpHpIm
	630) 5'-W C A A C A W-3'	РуРуРуРуРу-ү-НрІмНрНрІм
25	631) 5'-W C A A C G W-3'	PyPyPyPyIm-y-PyImHpHpIm
35	632) 5'-W C A A C C W-3'	PyPyPyPyPy-y-ImImHpHpIm

		TABLE 33: 10-ring Hairpin Polyami	des for recognition of 7-bp 5'-WCASNNW-3'
		DNA sequence	aromatic amino acid sequence
	633)	5'-W C A G T T W-3'	РуРуІшНрНр-ү-РуРуРуНрІш
5	634)	5'-W C A G T A W-3'	РуРуІmНpРу-ү-НpРуРуНpІm
	635)	5'-W C A G T G W-3'	РуРуІтнріт-ү-РуРуРунріт
	636)	5'-W C A G T C W-3'	РуРуІтнрРу-ү-ІтруРуНрІт
	637)	5'-W C A G A T W-3'	РуРуІтРуНр-ү-РуНрРуНрІт
	638)	5'-W C A G A A W-3'	РуРуІтРуРу-ү-НрНрРуНрІт
10	639)	5'-W C A G A G W-3'	РуРуІтРуІт-ү-РуНрРуНрІт
	640)	5'-W C A G A C W-3'	РуРуІтРуРу-ү-ІтНРРУНРІт
	641)	5'-W C A G G T W-3'	РуРуІтітнр-ү-РуРуРуНріт
	642)	5'-W C A G G A W-3'	РуРуІтІтРу-ү-НрРуРуНрІт
ıZ)	643)	5'-W C A G C T W-3'	PyPyImPyHp-γ-PyImPyHpIm
ıs	644)	5'-W C A G C A W-3'	PyPyImPyPy-y-HpImPyHpIm
Harrier Co.	645)	5'-W C A G G G W-3'	PyPyImImIm-y-PyPyPyHpIm
Harty Hall Harty Hall Harty Harth	646)	5'-W C A G G C W-3'	PyPyImImPy-y-ImPyPyHpIm
7 dd 1982 1984 1984	647)	5'-W C A G C G W-3'	PyPyImPyIm-y-PyImPyHpIm
118 .::220 tu	648)	5'-W C A G C C W-3'	PyPyImPyPy-γ-ImImPyHpIm
20	649)	5'-W C A C T T W-3'	РуРуРуНрНр-ү-РуРуІ m HpIm
	650)	5'-W C A C T A W-3'	РуРуРуНрРу-ү-НрРуІmНpIm
A 1	651)	5'-W C A C T G W-3'	PyPyPyHpIm-y-PyPyImHpIm
- 100 mm	652)	5'-W C A C T C W-3'	PyPyPyHpPy-y-ImPyImHpIm
	653)	5'-W C A C A T W-3'	РуРуРуРуНр-ү-РуНрІтНрІт
25	654)	5'-W C A C A A W-3'	PyPyPyPyPy-y-HpHpImHpIm
	655)	5'-W C A C A G W-3'	PyPyPyPyIm-y-PyHpImHpIm
	656)	5'-W C A C A C W-3'	PyPyPyPyPy-y-ImHpImHpIm
	657)	5'-W C A C G T W-3'	PyPyPyImHp-y-PyPyImHpIm
20	658)	5'-W C A C G A W-3'	PyPyPyImPy-y-HpPyImHpIm
30	659)	5'-W C A C C T W-3'	PyPyPyPyHp-y-PyImImHpIm
	660)	5'-W C A C C A W-3'	PyPyPyPyPy-y-HpImImHpIm
	661)	5'-W C A C G G W-3'	PyPyPyImIm-y-PyPyImHpIm
	662)	5'-W C A C G C W-3'	PyPyPyImPy-7-ImPyImHpIm
2.5	663)	5'-W C A C C G W-3'	PyPyPyPyIm-y-PyImImHpIm
35	664)	5'-W C A C C C W-3'	PyPyPyPyPy-y-ImImImHpIm

		TABLE 34: 10-ring Hairpin Polyamides	for recognition of 7-bp 5'-WCCWNNW-3'
		DNA sequence	aromatic amino acid sequence
	665)	5'-W C C T T T W-3'	РуРуНрНрНр-ү-РуРуРуІтІт
5	666)	5'-W C C T T A W-3'	РуРуНрНрРу-ү-НрРуРуІтіт
	667)	5'-W C C T T G W-3'	PyPyHpHpIm-y-PyPyPyImIm
	668)	5'-W C C T T C W-3'	PyPyHpHpPy-y-ImPyPyImIm
	669)	5'-W C C T A T W-3'	РуРуНрРуНр-ү-РуНрРуІтіт
	670)	5'-W C C T A A W-3'	РуРуНрРуРу-ү-НрНрРуІтіт
10	671)	5'-W C C T A G W-3'	РуРуНрРуІт-ү-РуНрРуІтіт
	672)	5'-W C C T A C W-3'	PyPyHpPyPy-y-ImHpPyImIm
	673)	5'-W C C T G T W-3'	РуРуНрІмНр-ү-РуРуРуІмІм
. oz 0.	674)	5'-W C C T G A W-3'	PyPyHpImPy-y-HpPyPyImIm
4	675)	5'-W C C T G G W-3'	PyPyHpImIm-y-PyPyPyImIm
15	676)	5'-W C C T G C W-3'	PyPyHpImPy-y-ImPyPyImIm
~4 []]	677)	5'-W C C T C T W-3'	РуРуНрРуНр-ү-РуІтРуІтіт
The state of the s	678)	5'-W C C T C A W-3'	PyPyHpPyPy-y-HpImPyImIm
76. ji 27. z 11. z	679)	5'-W C C T C G W-3'	PyPyHpPyIm-y-PyImPyImIm
#	680)	5'-W C C T C C W-3'	PyPyHpPyPy-y-ImImPyImIm
20 []]	681)	5'-W C C A T T W-3'	РуРуРуНрНр-ү-РуРуНрІтІт
ļee i	682)	5'-W C C A T A W-3'	РуРуРуНрРу-ү-НрРуНрІтІт
ine is Je t	683)	5'-W C C A T G W-3'	PyPyPyHpIm-y-PyPyHpImIm
	684)	5'-W C C A T C W-3'	РуРуРуНрРу-ү-ІmРуНрІmІm
	685)	5'-W C C A A T W-3'	РуРуРуРуНр-ү-РуНрНрІтІт
25	686)	5'-W C C A A A W-3'	РуРуРуРуРу-ү-НрНрНрІшІш
	687)	5'-W C C A A G W-3'	PyPyPyPyIm-y-PyHpHpImIm
	688)	5'-W C C A A C W-3'	РуРуРуРуРу-ү-ІmНpНpІmІm
	689)	5'-W C C A G T W-3'	PyPyPyImHp-y-PyPyHpImIm
	690)	5'-W C C A G A W-3'	PyPyPyImPy-y-HpPyHpImIm
30	691)	5'-W C C A G G W-3'	PyPyPyImIm-y-PyPyHpImIm
	692)	5'-W C C A G C W-3'	PyPyPyImPy-y-ImPyHpImIm
	693)	5'-W C C A C T W-3'	PyPyPyPyHp-y-PyImHpImIm
	694)	5'-W C C A C A W-3'	PyPyPyPyPy-7-HpImHpImIm
Δ	695)	5'-W C C A C G W-3'	PyPyPyPyIm-y-PyImHpImIm
35	696)	5'-W C C A C C W-3'	PyPyPyPyPy-y-ImImHpImIm
			•

		TABLE 35: 10-ring Hairpin Polyami	des for recognition of 7-bp 5'-WCCSNNW-3'
		DNA sequence	aromatic amino acid sequence
	697)	5'-W C C G T T W-3'	РуРуІтнрнр-ү-РуРуРуІтіт
5	698)	5'-W C C G T A W-3'	PyPyImHpPy-γ-HpPyPyImIm
	699)	5'-W C C G T G W-3'	PyPyImHpIm-y-PyPyPyImIm
	700)	5'-W C C G T C W-3'	PyPyImHpPy-γ-ImPyPyImIm
	701)	5'-W C C G A T W-3'	РуРуІтРуНр-ү-РуНрРуІтіт
	702)	5'-W C C G A A W-3'	PyPyImPyPy-y-HpHpPyImIm
10	703)	5'-W C C G A G W-3'	PyPyImPyIm-γ-PyHpPyImIm
	704)	5'-W C C G A C W-3'	PyPyImPyPy-y-ImHpPyImIm
	705)	5'-W C C G G T W-3'	PyPyImImHp-y-PyPyPyImIm
362.2	706)	5'-W C C G G A W-3'	PyPyImImPy-y-HpPyPyImIm
	707)	5'-W C C G C T W-3'	PyPyImPyHp-y-PyImPyImIm
ուր այդ	708)	5'-W C C G C A W-3'	PyPyImPyPy-y-HpImPyImIm
*4 <u> </u> **	709)	5'-W C C C T T W-3'	РуРуРуНрНр-ү-РуРуІтІт
3 To 2 25 To 2 25 To 2	710)	5'-W C C C T A W-3'	РуРуРуНрРу-ү-HpРуImImIm
**************************************	711)	5'-W C C C T G W-3'	PyPyPyHpIm-y-PyPyImImIm
# \$ =	712)	5'-W C C C T C W-3'	PyPyPyHpPy-y-ImPyImImIm
20	713)	5'-W C C C A T W-3'	РуРуРуРуНр-ү-РуНрІшІш
	714)	5'-W C C C A A W-3'	РуРуРуРуРу-ү-НрНрІmImIm
of the second se	715)	5'-W C C C A G W-3'	PyPyPyPyIm-y-PyHpImImIm
Story Lives	716)	5'-W C C C A C W-3'	РуРуРуРуРу-ү-ІmНрІmІmіm
"fair	717)	5'-W C C C G T W-3'	PyPyPyImHp-y-PyPyImImIm
25	718)	5'-W C C C G A W-3'	PyPyPyImPy-y-HpPyImImIm
	719)	5'-W C C C C T W-3'	PyPyPyPyHp-y-PyImImImIm
	720)	5'-W C C C C A W-3'	PyPyPyPyPy-y-HpImImImIm
	G41)	5'-W C C G G G W-3'	PyPyImImIm-Y-PyPyPyImIm
	G42)	5'-W C C G G C W-3'	PyPyImImPy-7-ImPyPyImIm
30	G43)	5'-W C C G C G W-3'	PyPyImPyIm-y-PyImPyImIm
	G44)	5'-W C C G C C W-3'	PyPyImPyPy-y-ImImPyImIm
	G45)	5'-W C C C G G W-3'	PyPyPyImIm-y-PyPyImImIm
	G46)	5'-W C C C G C W-3'	PyPyPyImPy-y-ImPyImImIm
	G47)	5'-W C C C C G W-3'	PyPyPyIm-y-PyImImImIm
35	G48)	5'-W C C C C C W-3'	PyPyPyPyPy-γ-ImImImImIm
			, *

		TABLE 36: 10-ring Hairpin Polyamid	es for recognition of 7-bp 5'-WAGWNNW-3'
		DNA sequence	aromatic amino acid sequence
	721)	5'-W A G T T T W-3'	Ру І тНр Нр Нр - ү - Ру Ру Ру Ру Нр
5	722)	5'-W A G T T A W-3'	РуІтнрнрРу-ү-нрРуРуРунр
	723)	5'-W A G T T G W-3'	РуІтНрНрІт-ү-РуРуРуРуНр
	724)	5'-W A G T T C W-3'	РуІмНрНрРу-ү-ІмРуРуРуНр
	725)	5'-W A G T A T W-3'	РуІтНрРуНр-ү-РуНрРуРуНр
	726)	5'-W A G T A A W-3'	РуІтИрРуРу-ү-НрНрРуРуНр
10	727)	5'-W A G T A G W-3'	РуІтНрРуІт-ү-РуНрРуРуНр
	728)	5'-W A G T A C W-3'	РуІтНрРуРу-ү-ІтНрРуРуНр
	729)	5'-W A G T G T W-3'	РуІтНрІтНр-ү-РуРуРуРуНр
	730)	5'-W A G T G A W-3'	РуІтНрІтРу-ү-НрРуРуРуНр
	731)	5'-W A G T G G W-3'	РуІтНрІтіт-ү-РуРуРуРуНр
15 15	732)	5'-W A G T G C W-3'	PyImHpImPy-γ-ImPyPyPyHp
14. [] 84 E	733)	5'-W A G T C T W-3'	РуІтНрРуНр-ү-РуІтРуРуНр
3 4 4 7 = 7 =	734)	5'-W A G T C A W-3'	РуІтНрРуРу-ү-НрІтРуРуНр
office and committee of the committee of	735)	5'-W A G T C G W-3'	РуІтНрРуІт-ү-РуІтРуРуНр
	736)	5'-W A G T C C W-3'	РуІмНрРуРу-ү-ІмІмРуРуНр
20	737)	5'-W A G A T T W-3'	РуІтРунрнр-ү-РуРунрРунр
	738)	5'-W A G A T A W-3'	РуІтРунрРу-ү-нрРунрРунр
ļei:	739)	5'-W A G A T G W-3'	РуІтРунрІт-ү-РуРунрРунр
. #1 12.7	740)	5'-W A G A T C W-3'	РуІтРунрРу-ү-ІтРунрРунр
	741)	5'-W A G A A T W-3'	РуІтРуРунр-ү-РунрнрРунр
25	742)	5'-W A G A A A W-3!	РуІтРуРуРу-ү-НрНрРрРуНр
	743)	5'-W A G A A G W-3'	РуІтРуРуІт-ү-РуНрНрРуНр
	744)	5'-W A G A A C W-3'	РуІтРуРуРу-ү-ІтНрНрРуНр
	745)	5'-W A G A G T W-3'	РуІтРуІтНр-ү-РуРуНрРуНр
20	746)	5'-W A G A G A W-3'	РуІmРуІmРу-ү-НpРуНpРуНp
30	747)	5'-W A G A G G W-3'	РуІтРуІтіт-ү-РуРуНрРуНр
	748)	5'-W A G A G C W-3'	PyImPyImPy-γ-ImPyHpPyHp
	749)	5'-W A G A C T W-3'	РуІmРуРуHр-ү-РуІmHpРуHp
	750)	5'-W A G A C A W-3'	РуІмРуРуРу-ү-НрІмНрРуНр
25	751)	5'-W A G A C G W-3'	PyImPyPyIm-γ-PyImHpPyHp
35	752)	5'-W A G A C C W-3'	РуІтРуРуРу-ү-ІтІтНрРуНр

		TABLE 37: 10-ring Hairpin Polyamide	es for recognition of 7-bp 5'-WAGSNNW-3'
		DNA sequence	aromatic amino acid sequence
	753)	5'-W A G G T T W-3'	РуІмІмНрНр-ү-РуРуРуРуНр
5	754)	5'-W A G G T A W-3'	РуІтітнрРу-ү-нрРуРуРуНр
	755)	5'-W A G G T G W-3'	РуІтІтНріт-ү-РуРуРуРуНр
	756)	5'-W A G G T C W-3'	РуІтітнрРу-ү-ітРуРуРуНр
	757)	5'-W A G G A T W-3'	РуІмІмРуНр-ү-РуНрРуРуНр
	758)	5'-W A G G A A W-3'	РуІтІтРуРу-ү-НрНрРуРуНр
10	759)	5'-W A G G A G W-3'	РуІтітРуіт-ү-РуНрРуРуНр
	760)	5'-W A G G A C W-3'	РуІтітРуРу-ү-ітНрРуРуНр
	761)	5'-W A G G G T W-3'	РуІтІпІтНр-ү-РуРуРуРуНр
್ವಕ್ಕು	762)	5'-W A G G G A W-3'	РуІтІштру-ү-НрРуРуРуНр
	763)	5'-W A G G C T W-3'	РуІтПтРуНр-ү-РуІтРуРуНр
15	764)	5'-W A G G C A W-3'	PyImImPyPy-y-HpImPyPyHp
	765)	5'-W A G C T T W-3'	РуІтРуНрНр-ү-РуРуІтРуНр
Total B	766)	5'-W A G C T A W-3'	РуІтРуНрРу-ү-НрРуІтРуНр
The state of the s	767)	5'-W A G C T G W-3'	РуІтРуНрІт-ү-РуРуІтРуНр
#	768)	5'-W A G C T C W-3'	PyImPyHpPy-γ-ImPyImPyHp
2 0]	769)	5'-W A G C A T W-3'	РуІтРуРуНр-ү-РуНрІтРуНр
ia:	770)	5'-W A G C A A W-3'	РуІмРуРуРу-ү-НрНрІмРуНр
pe =	771)	5'-W A G C A G W-3'	PyImPyPyIm-y-PyHpImPyHp
	772)	5'-W A G C A C W-3'	PyImPyPyPy-y-ImHpImPyHp
	773)	5'-W A G C G T W-3'	PyImPyImHp-y-PyPyImPyHp
25	774)	5'-W A G C G A W-3'	PyImPyImPy-7-HpPyImPyHp
	775)	5'-W A G C C T W-3'	РуІтРуРуНр-ү-РуІтІтРуНр
	776)	5'-W A G C C A W-3'	PyImPyPyPy-y-HpImImPyHp
	777)	5'-W A G G G G W-3'	РуІтітіт-ү-РуРуРуРуРр
	778)	5'-W A G G G C W-3'	PyImImImPy-y-ImPyPyPyHp
30	779)	5'-W A G G C G W-3'	PyImImPyIm-y-PyImPyPyHp
	780)	5'-W A G G C C W-3'	PyImImPyPy-y-ImImPyPyHp
	781)	5'-W A G C G G W-3'	PyImPyImIm-y-PyPyImPyHp
	782)	5'-W A G C G C W-3'	PyImPyImPy-y-ImPyImPyHp
2.5	783)	5'-W A G C C G W-3'	PyImPyPyIm-y-PyImImPyHp
35	784)	5'-W A G C C C W-3'	РуІmРуРуРу-ү-ІmІmІmРуНр
			·

-	DNA sequence		for recognition of 7-bp 5'-WATWNNW-3'	
-	785)		aromatic amino acid sequence	
5	786)	5'-W A T T T T W-3'	Рунрнрнр-ү-Рурурунр	
J,		5'-W A T T T A W-3'	Рунрнрру-ү-нрРурурунр	
	787)	5'-W A T T T G W-3'	Рунрнрнріт-ү-Рурурурунр	
	788)	5'-W A T T T C W-3'	Рунрнрру-ү-ІмРурурунр	
	789)	5'-W A T T A T W-3'	РунрнрРунр-ү-РунрРуРунр	
	790)	5'-W A T T A A W-3'	РунрнрРуРу-ү-нрнрРуРунр	
10	791)	5'-W A T T A G W-3'	РуНрНрРуІт-ү-РуНрРуРуНр	
	792)	5'-W A T T A C W-3'	РунрнрРуРу-ү-ІшнрРуРунр	
	793)	5'-W A T T G T W-3'	Рунрнр Імнр-ү-Рурурурунр	
ate 2	794)	5'-W A T T G A W-3'	Рунрнрімру-ү-нррурурунр	
ned Sen Ad	795)	5'-W A T T G G W-3'	РуНрНрImIm-ү-РуРуРуРуНр	
5	796)	5'-W A T T G C W-3'	РуНрНрІмРу-ү-ІмРуРуРуНр	
i.	797)	5'-W A T T C T W-3'	Рунрнррунр-ү-руімрурунр	
*** ***	798)	5'-W A T T C A W-3'	Рунрнрруру-ү-нрімрурунр	
The Mann of William Monay	799)	5'-W A T T C G W-3'	РунрнрРуіт-ү-РуітРуРунр	
* 5	800)	5'-W A T T C C W-3'	РунрнрРуру-ү-ІмІмРурунр	
Ď	801)	5'-W A T A T T W-3'		
i.	802)	5'-W A T A T A W-3'	РунрРунрну у нарушер и	
i.	803)	5'-W A T A T G W-3'	РунрРунрРу-ү-нрРунрРунр	
	804)	5'-W A T A T C W-3'	РунрРунрІт-ү-РуРунрРунр	
	805)	5'-W A T A A T W-3'	РуНрРуНрРу-ү-ІтРуНрРуНр	
	806)	5'-W A T A A A W-3	РуНрРуРуНр-ү-РуНрНрРуНр	
	807)	5'-W A T A A G W-3'	РуНрРуРуРу-ү-НрНрНрРуНр	
	808)	5'-W A T A A C W-3'	РуНрРуРуІт-ү-РуНрНрРуНр	
	809)	5'-W A T A G T W-3'	РуНрРуРуРу-ү-ІмНрНрРуНр	
	810)	5'-W A T A G A W-3'	РуНрРуІмНр-ү-РуРуНрРуНр	
	811)		РуНрРуІmРу-ү-НрРуНрРуНр	
	812)	5'-W A T A G G W-3'	РуНрРуІтіт-ү-РуРуНрРуНр	
		5'-W A T A G C W-3'	РуНрРуІтРу-ү-ІтРуНрРуНр	
	813)	5'-W A T A C T W-3'	РуНрРуРуНр-ү-РуІтНрРуНр	
	814)	5'-W A T A C A W-3'	РунрРуРуРу-ү-нрІмнрРунр	
	815)	5'-W A T A C G W-3'	РуНрРуРуІт-ү-РуІтНрРуНр	
	816)	5'-W A T A C C W-3'	РунрРуРуРу-ү-ІмІмнрРунр	

d .

	DNA sequence	Polyamides for recognition of 7-bp 5'-WATSNNW-3' aromatic amino acid sequence
	817) 5'-W A T G T T W-	
5	818) 5'-WATGTAW-3	- 1. brumbub / ryrybhb
	819) 5'-W A T G T G W-3	- / - P - Mary / I i pryrypynp
	820) 5'-W A T G T C W-3	-1Pinnipin FyFyFyFyhp
	821) 5'-W A T G A T W-3	-1
	822) 5'-W A T G A A W-3	
10	823) 5'-W A T G A G W-3	
	824) 5'-W A T G A C W-3	
	825) 5'-W A T G G T W-3	
70 <u>1</u>	826) 5'-W A T G G A W-3	
er Fil	827) 5'-W A T G C T W-3	
5	828) 5'-W A T G C A W-3	
*c.]	829) 5'-W A T G G G W-3	
	830) 5'-W A T G G C W-3	
	831) 5'-W A T G C G W-3	
	832) 5'-W A T G C C W-3	
Ŏ.	833) 5'-W A T C T T W-3	
	834) 5'-W A T C T A W-3	
Ė	835) 5'-W A T C T G W-3	
ind.	836) 5'-W A T C T C W-3	
	837) 5'-W A T C A T W-3	
5	838) 5'-W A T C A A W-3	
	839) 5'-W A T C A G W-3	
	840) 5'-W A T C A C W-3'	
	841) 5'-W A T C G T W-3'	
	842) 5'-WATCGAW-3'	РунрРуІтРу-ү-нрРуІтРунр
	843) 5'-W A T C C T W-3'	РуНрРуРуНр-ү-РуІшІшРуНр
	844) 5'-W A T C C A W-3'	РуНрРуРуРу-ү-НрІшІшРуНр
	845) 5'-W A T C G G W-3'	PyHpPyImIm-y-PyPyImPyHp
	846) 5'-W A T C G C W-3'	РуНрРуІтРу-ү-ІтРуІтРуНр
	847) 5'-W A T C C G W-3'	РуНрРуРуІт-ү-РуІтІтРуНр
	848) 5'-W A T C C C W-3'	PyHpPyPyPy-y-ImImImPyHp
		·

TABLE 40: 10-ring Hairpin Polyamides for recognition of 7-bp 5'-WAA			for recognition of 7-bp 5'-WAAWNNW-3'
:		DNA sequence	aromatic amino acid sequence
	849)	5'-W A A T T T W-3'	РуРуНрНрНр-ү-РуРуРуНрНр
5	850)	5'-W A A T T A W-3'	РуРуНрНрРу-ү-НрРуРуНрНр
	851)	5'-W A A T T G W-3'	РуРуНрНрІш-ү-РуРуРуНрНр
	852)	5'-W A A T T C W-3'	РуРуНрНрРу-ү-ІmРуРуНрНр
	853)	5'-W A A T A T W-3'	РуРуНрРуНр-ү-РуНрРуНрНр
	854)	5'-W A A T A A W-3'	РуРуНрРуРу-ү-НрНрРуНрНр
10	855)	5'-W A A T A G W-3'	РуРуНрРуІт-ү-РуНрРуНрНр
	856)	5'-W A A T A C W-3'	РуРуНрРуРу-ү-І тНрРуНр Нр
	857)	5'-W A A T G T W-3'	РуРуНрІmНр-ү-РуРуРуНрНр
	858)	5'-W A A T G A W-3'	РуРуНрІmРу-ү-НрРуРуНрНр
	859)	5'-W A A T G G W-3'	РуРуНрІшіш-ү-РуРуРуНрНр
A the state of the	860)	5'-W A A T G C W-3'	РуРуНрІmРу-ү-ІmРуРуНрНр
	861)	5'-W A A T C T W-3'	РуРуНрРуНр-ү-РуІтРуНрНр
	862)	5'-W A A T C A W-3'	РуРуНрРуРу-ү-НрІmРуНрНр
* # ### ###############################	863)	5'-W A A T C G W-3'	РуРуНрРуІт-ү-РуІтРуНрНр
#	864)	5'-W A A T C C W-3'	РуРуНрРуРу-ү-ІтІтРуНрНр
20	865)	5'-W A A A T T W-3'	РуРуРунрнр-ү-РуРунрнрнр
ijne b	866)	5'-W A A A T A W-3'	РуРуРуНрРу-ү-НрРуНрНрНр
	867)	5'-W A A A T G W-3'	РуРуРуНрІт-ү-РуРуНрНрНр
TEN T	868)	5'-W A A A T C W-3'	РуРуРуНрРу-ү-ІmРуНрНр
	869)	5'-W A A A A T W-3'	РуРуРуРуНр-ү-РуНрНрНр
25	870)	5'-W A A A A A W-3'	РуРуРуРуРу-ү-нрнрнрнр
	871)	5'-W A A A A G W-3'	РуРуРуРуІт-ү-РуНрНрНр
	872)	5'-W A A A A C W-3'	РуРуРуРуРу-ү-ІmНрНрНрНр
	873)	5'-W A A A G T W-3'	РуРуРуІтнр-ү-РуРунрнрр
	874)	5'-W A A A G A W-3'	РуРуРуІmРу-ү-НрРуНрНр
30	875)	5'-W A A A G G W-3'	РуРуРуІшш-ү-РуРуНрНр
	876)	5'-W A A A G C W-3'	РуРуРуІтРу-ү-ІтРуНрНр
	877)	5'-W A A A C T W-3'	РуРуРуРуНр-ү-РуІтНрНрНр
	878)	5'-W A A A C A W-3'	РуРуРуРуРу-ү-НрІтНрНрНр
	879)	5'-W A A A C G W-3'	РуРуРуРуІт-ү-РуІтНрНрНр
35	880)	5'-W A A A C C W-3'	$PyPyPyPyPy-\gamma-ImImHpHpHp$

	TABLE 41: 10-ring Hairpin Polyami	ides for recognition of 7-bp 5'-WAASNNW-3'
	DNA sequence	aromatic amino acid sequence
	881) 5'-W A A G T T W-3'	РуРуІмНрНр-ү-РуРуРуНрНр
5	882) 5'-W A A G T A W-3'	РуРуІмНрРу-ү-НрРуРуНрНр
	883) 5'-W A A G T G W-3'	РуРуІтнріт-ү-РуРуРуНр
	884) 5'-W A A G T C W-3'	РуРуІмНрРу-ү-ІмРуРуНрНр
	885) 5'-W A A G A T W-3'	РуРуІтРунр-ү-РунрРунрнр
	886) 5'-W A A G A A W-3'	РуРуІтРуРу-ү-НрНрРуНрНр
10	887) 5'-W A A G A G W-3'	РуРуІтРуІт-ү-РуНрРуНрНр
	888) 5'-W A A G A C W-3'	РуРуІмРуРу-ү-ІмНрРуНрНр
	889) 5'-W A A G G T W-3'	РуРуІтІтнр-ү-РуРуРуНрНр
or .	890) 5'-W A A G G A W-3'	РуРуІшІшРу-ү-НрРуРуНрНр
	891) 5'-W A A G C T W-3'	РуРуІтРуНр-ү-РуІтРуНрНр
15	892) 5'-WAAGCAW-3'	РуРуІтРуРу-ү-НрІтРуНрНр
	893) 5'-WAAGGGW-3'	РуРуІтітт-ү-РуРуРуНрНр
and the state of t	894) 5'-WAAGGCW-3'	РуРуІтітРу-ү-ітРуРуНрНр
75. E 35. E 25. E	895) 5'-WAAGCGW-3'	PyPyImPyIm-y-PyImPyHpHp
34	896) 5'-W A A G C C W-3'	PyPyImPyPy-y-ImImPyHpHp
20	897) 5'-W A A C T T W-3'	РуРуРуНрНр-ү-РуРуІтНрНр
	898) 5'-WAACTAW-3'	РуРуРуНрРу-ү-НрРуІмНрНр
	899) 5'-WAACTGW-3'	РуРуРуНрІт-ү-РуРуІтНрНр
	900) 5'-W A A C T C W-3'	РуРуРуНрРу-ү-ІmРуІmНрНр
	901) 5'-W A A C A T W-3'	РуРуРуРуНр-ү-РуНрІmНрНр
25	902) 5'-WAACAAW-3'	РуРуРуРуРу-ү-НрНрІмНрНр
	903) 5'-W A A C A G W-3'	РуРуРуРуІт-ү-РуНрІтНрНр
	904) 5'-WAACACW-3'	РуРуРуРуРу-ү-ІmНрІmНpНp
	905) 5'-W A A C G T W-3'	PyPyPyImHp-y-PyPyImHpHp
30	906) 5'-W A A C G A W-3'	PyPyPyImPy-y-HpPyImHpHp
30	907) 5'-W A A C C T W-3'	$PyPyPyPyHp-\gamma-PyImImHpHp$
	908) 5'-WAACCAW-3'	$PyPyPyPy-\gamma-HpImImHpHp$
	909) 5'-W A A C G G W-3'	PyPyPyImIm-γ-PyPyImHpHp
	910) 5'-W A A C G C W-3'	РуРуРуІmРу-ү-ImРуImНpHp
35	911) 5'-W A A C C G W-3'	PyPyPyPyIm-y-PyImImHpHp
55	912) 5'-W A A C C C W-3'	РуРуРуРуРу-ү-ІмІмІмНрНр

	TABLE 42: 10-ring Hairpin Polyamides for recognition of 7-bp 5'-WACWNNW-3'		
	DNA sequence	aromatic amino acid sequence	
	913) 5'-W A C T T T W-3'	РуРуНрНрНр-ү-РуРуРуІмНр	
5	914) 5'-WACTTAW-3'	РуРуНрНрРу-ү-НрРуРуІшНр	
	915) 5'-W A C T T G W-3'	РуРуНрНрІт-ү-РуРуРуІтНр	
	916) 5'-WACTTCW-3'	РуРуНрНрРу-ү-ІмРуРуІмНр	
	917) 5'-W A C T A T W-3'	РуРуНрРуНр-ү-РуНрРуІт	
	918) 5'-WACTAAW-3'	РуРуНрРуРу-ү-НрНрРуІшНр	
10	919) 5'-W A C T A G W-3'	РуРуНрРуІт-ү-РуНрРуІтНр	
	920) 5'-W A C T A C W-3'	РуРуНрРуРу-ү-ІmНрРуІmНр	
	921) 5'-W A C T G T W-3'	PyPyHpImHp-y-PyPyPyImHp	
# 1 # 1	922) 5'-WACTGAW-3'	РуРуНрІmРу-ү-НрРуРуІmНр	
let Al	923) 5'-W A C T G G W-3'	РуРуНрІшІт-ү-РуРуРуІшНр	
15	924) 5'-W A C T G C W-3'	РуРуНрІmРу-ү-ІmРуРуІmНр	
	925) 5'-W A C T C T W-3'	РуРуНрРуНр-ү-РуІтРуІт	
min i i i i i i i i i i i i i i i i i i	926) 5'-WACTCAW-3'	РуРуНрРуРу-ү-НрІmРуІmНр	
	927) 5'-WACTCGW-3'	PyPyHpPyIm-y-PyImPyImHp	
#	928) 5'-WACTCCW-3'	PyPyHpPyPy-y-ImImPyImHp	
20	929) 5'-WACATTW-3'	РуРуРуНрНр-ү-РуРуНрІмНр	
1,4,4 [pa li	930) 5'-W A C A T A W-3'	РуРуРуНрРу-ү-НрРуНрІщНр	
ire i	931) 5'-W A C A T G W-3'	РуРуРуНрІт-ү-РуРуНрІтНр	
And And	932) 5'-W A C A T C W-3'	PyPyPyHpPy-y-ImPyHpImHp	
	933) 5'-WACAAT W-3'	РуРуРуРуНр-ү-РуНрНрІтНр	
25	934) 5'-W A C A A A W-3'	РуРуРуРуРу-ү-НрНрНрІтНр	
	935) 5'-W A C A A G W-3'	РуРуРуРуІм-ү-РуНрНрІмНр	
	936) 5'-W A C A A C W-3'	РуРуРуРуРу-ү-ІmНpНpІmНp	
	937) 5'-W A C A G T W-3'	РуРуРуІмНр-ү-РуРуНрІмНр	
	938) 5'-WACAGAW-3'	РуРуРуІmРу-ү-НрРуНрІmНр	
30	939) 5'-W A C A G G W-3'	PyPyPyImIm-y-PyPyHpImHp	
	940) 5'-W A C A G C W-3'	PyPyPyImPy-y-ImPyHpImHp	
	941) 5'-W A C A C T W-3'	РуРуРуРуНр-ү-РуІмНрІмНр	
	942) 5'-W A C A C A W-3'	РуРуРуРуРу-ү-НрІмНрІмНр	
26	943) 5'-W A C A C G W-3'	PyPyPyPyIm-y-PyImHpImHp	
35	944) 5'-W A C A C C W-3'	PyPyPyPyPy-y-ImImHpImHp	

	TABLE 43: 10-ring Hairpin Polya	mides for recognition of 7-bp 5'-WACSNNW-3'
	DNA sequence	aromatic amino acid sequence
	945) 5'-WACGTTW-3'	РуРуІтНрНр-ү-РуРуРуІтНр
5	946) 5'-WACGTAW-3'	PyPyImHpPy-y-HpPyPyImHp
	947) 5'-WACGTGW-3'	PyPyImHpIm-y-PyPyPyImHp
	948) 5'-W A C G T C W-3'	РуРуІмНрРу-ү-ІмРуРуІмНр
	949) 5'-WACGATW-3'	РуРуІтРуНр-ү-РуНрРуІтНр
	950) 5'-WACGAAW-3'	РуРуІмРуРу-ү-НрНрРуІмНр
10	951) 5'-W A C G A G W-3'	РуРуІтРуІт-ү-РуНрРуІтНр
	952) 5'-W A C G A C W-3'	PyPyImPyPy- y-ImHpPyImH p
	953) 5'-W A C G G T W-3'	РуРуІтІтр-ү-РуРуРуІтр
	954) 5'-WACGGAW-3'	РуРуІmImРу-ү-HpРуРуІmHp
	955) 5'-WACGCTW-3'	PyPyImPyHp-y-PyImPyImHp
1.5	956) 5'-WACGCAW-3'	РуРуІтРуРу-ү-НрІтРуІтНр
and the second s	957) 5'-WACCTTW-3'	РуРуРуНрНр-ү-РуРуІтІтНр
Hours B H thans	958) 5'-WACCTAW-3'	РуРуРуНрРу-ү-НрРуІтІМНр
100 E	959) 5'-WACCTGW-3'	РуРуРуНрім-ү-РуРуімімНр
#	960) 5'-W A C C T C W-3'	PyPyPyHpPy-γ-ImPyImImHp
20	961) 5'-W A C C A T W-3'	РуРуРуРуНр-ү-РуНрІmІmНр
je i	962) 5'-WACCAAW-3'	РуРуРуРуРу-ү-НрНрІmІmНр
	963) 5'-W A C C A G W-3'	PyPyPyPyIm-y-PyHpImImHp
1	964) 5'-W A C C A C W-3'	PyPyPyPy-y-ImHpImImHp
26	965) 5'-WACCGTW-3'	PyPyPyImHp-y-PyPyImImHp
25	966) 5'-WACCGAW-3'	PyPyPyImPy-y-HpPyImImHp
	967) 5'-WACCCTW-3'	PyPyPyPyHp-y-PyImImImHp
	968) 5'-WACCCAW-3'	PyPyPyPyPy-γ-HpImImImHp
	969) 5'-WACGGGW-3'	PyPyImImIm-γ-PyPyPyImHp
30	970) 5'-W A C G G C W-3'	PyPyImImPy-y-ImPyPyImHp
30	971) 5'-W A C G C G W-3'	PyPyImPyIm-y-PyImPyImHp
	972) 5'-W A C G C C W-3'	PyPyImPyPy-7-ImImPyImHp
	973) 5'-WACCGGW-3'	PyPyPyImIm-y-PyPyImImHp
	974) 5'-WACCGCW-3'	PyPyPyImPy-y-ImPyImImHp
35	975) 5'-WACCCGW-3'	PyPyPyPyIm-y-PyImImImHp
33	976) 5'-W A C C C C W-3'	PyPyPyPyPy-y-ImImImImHp

	TABLE 44: 10-ring Hairpin Pol	yamides for recognition of 7-bp 5'-WTGWNNW-3'
	DNA sequence	aromatic amino acid sequence
	977) 5'-W T G T T T W-3'	НрІтНрНрНр-ү-РуРуРуРуРу
5	978) 5'-W T G T T A W-3'	
	979) 5'-W T G T T G W-3'	
	980) 5'-W T G T T C W-3'	
	981) 5'-W T G T A T W-3'	НрІмНрРуНр-ү-РуНрРуРуРу
	982) 5'-W T G T A A W-3'	НрІмНрРуРу-ү-НрНрРуРуРу
10	983) 5'-W T G T A G W-3'	НрІмНрРуІм-ү-РуНрРуРуРу
	984) 5'-W T G T A C W-3'	НрІмНрРуРу-ү-ІмНрРуРуРу
	985) 5'-W T G T G T W-3'	НрІмНрімНр-ү-РуРуРуРуРу
1374 ±	986) 5'-W T G T G A W-3'	НрІшНрішРу-ү-НрРуРуРуРу
- 100 To	987) 5'-W T G T G G W-3'	HpImHpImIm-y-PyPyPyPyPy
15	988) 5'-W T G T G C W-3'	HpImHpImPy-y-ImPyPyPyPy
and A	989) 5'-W T G T C T W-3'	НрІтнрРуНр-ү-РуІтРуРуРу
	990) 5'-W T G T C A W-3'	НрІтНрРуРу-ү-НрІтРуРуРу
S man man n n man n n n n n n n n n n n n	991) 5'-W T G T C G W-3'	HpImHpPyIm-γ-PyImPyPyPy
##	992) 5'-W T G T C C W-3'	${\tt HpImHpPyPy-\gamma-ImImPyPyPy}$
20	993) 5'-W T G A T T W-3'	НрІmРуНрНр-ү-РуРуНрРуРу
in i	994) 5'W T G A T A W-3'	НрІmРуНрРу-у-НрРуНрРуРу
	995) 5'-W T G A T G W-3'	НрІтРуНрІт-ү-РуРуНрРуРу
	996) 5'-W T G A T C W-3'	НрІmРуНрРу-ү-ІmРуНрРуРу
	997) 5'-W T G A A T W-3'	НрІmРуРуНр-ү-РуНрНрРуРу
25	998) 5'-W T G A A W-3'	НрІмРуРуРу-ү-НрНрНрРуРу
	999) 5'-W T G A A G W-3'	НрІmРуРуІm-ү-РуНрНрРуРу
	1000) 5'-W T G A A C W-3'	HpImPyPyPy-y-ImHpHpPyPy.
	1001) 5'-W T G A G T W-3'	НрІтРуІтНр-ү-РуРуНрРуРу
	1002) 5'-W T G A G A W-3'	HpImPyImPy-y-HpPyHpPyPy
30	1003) 5'-W T G A G G W-3'	HpImPyImIm-y-PyPyHpPyPy
	1004) 5'-W T G A G C W-3'	HpImPyImPy-7-ImPyHpPyPy
	1005) 5'-W T G A C T W-3'	НрІтРуРуНр-ү-РуІтНрРуРу
	1006) 5'~W T G A C A W-3'	HpImPyPyPy-ү-HpImHpPyPy
2.4	1007) 5'-W T G A C G W-3'	HpImPyPyIm-y-PyImHpPyPy
35	1008) 5'-W T G A C C W-3'	НрІтРуРуРу-ү-ІтІтРуРуРу

	TABLE 45: 10-ring Hairpin Polyamide DNA sequence	es for recognition of 7-bp 5'-WTGSNNW-3'
		aromatic amino acid sequence
5		НрІтІтНрНр-ү-РуРуРуРуРу
٥	1010) 5'-W T G G T A W-3'	НрІшІшНрРу-ү-НрРуРуРуРу
	1011) 5'-W T G G T G W-3'	НрІтітнріт-ү-РуРуРуРуРу
	1012) 5'-W T G G T C W-3'	НрІтітнрРу-ү-ітРуРуРуРу
	1013) 5'-W T G G A T W-3'	HpImImPyHp-ү-РуНpРуРуРу
	1014) 5'-W T G G A A W-3'	НрІmІmРуРу-ү- НрНрРуРу Ру
10	1015) 5'-W T G G A G W-3'	НрІтітРуіт-ү-РуНрРуРуРу
	1016) 5'-W T G G A C W-3'	НрІmІmРуРу-ү- ІmН рРуРуРу
	1017) 5'-W T G G G T W-3'	НрІтіштр-ү-Руруруруру
, 22 =	1018) 5'-W T G G G A W-3'	НрІшішыру-ү-НрРуРуРуРу
200 h	1019) 5'-W T G G C T W-3'	НрІшІшБУНр-ү-РуІшБУРУБУ
15	1020) 5'-W T G G C A W-3'	НрІтітРуРу-ү-НрітРуРуРу
14.	1021) 5'-W T G C T T W-3'	НрІmРуНрНр-ү-РуРуІmРуРу
i in par ngar	1022) 5'-W T G C T A W-3'	НрІмРуНрРу-ү-НрРуІмРуРу
amay Ay an, man man, a a man a m Madi—ard, a ^{at} ger# Ballar a ^{at} Kalla and man a ^{at} man a a sa sa sa sa	1023) 5'-W T G C T G W-3'	НрІmРуНрІm-ү-РуРуІmРуРу
#	1024) 5'-W T G C T C W-3'	НрІmРуНрРу-ү-ІmРуІmРуРу
20	1025) 5'-W T G C A T W-3'	НрІтРуРуНр-ү-РуНрІтРуРу
	1026) 5'-W T G C A A W-3'	НрІтРуРуРу-ү-НрНрІтРуРу
je k	1027) 5'-W T G C A G W-3'	HpImPyPyIm-y-PyHpImPyPy
#	1028) 5'-W T G C A C W-3'	НрІтРуРуРу-ү-ІтНрІтРуРу
i ž l	1029) 5'-W T G C G T W-3'	HpImPyImHp-y-PyPyImPyPy
25	1030) 5'-W T G C G A W-3'	НрІтРуІтРу-ү-НрРуІтРуРу
	1031) 5'-W T G C C T W-3'	НрІтРуРуНр-ү-РуІтІтРуРу
	1032) 5'-W T G C C A W-3'	НрІтРуРуРу-ү-НрІтІтРуРу
	1033) 5'-W T G G G G W-3'	HpImImIm-y-PyPyPyPyPy
	1034) 5'-W T G G G C W-3'	HpImImImPy-y-ImPyPyPyPy
30	1035) 5'-W T G G C G W-3'	HpImImPyIm-y-PyImPyPyPy
	1036) 5'-W T G G C C W-3'	НрІшішБуБу-ү-ішішБуБуБу
	1037) 5'-W T G C G G W-3'	HpImPyImIm-y-PyPyImPyPy
	1038) 5'-W T G C G C W-3'	HpImPyImPy-y-ImPyImPyPy
	1039) 5'-W T G C C G W-3'	HpImPyPyIm-y-PyImImPyPy
35	1040) 5'-W T G C C C W-3'	HpImPyPyPy-y-ImImImPyPy
		· · · · · · · · · · · · · · · · ·

	TABLE 46: 10-ring Hairpin Polyamides for recognition of 7-bp 5'-WTTWNNW-3'		
	DNA sequence	aromatic amino acid sequence	
	1041) 5'-W T T T T W-3'	нрнрнрнр-ү-руруруруру	
- 5	1042) 5'-W T T T T A W-3'	НрНрНрРРУ-7-НрРУРУРУ	
	1043) 5'-W T T T T G W-3'	НрНрНрНрІт-ү-РуРуРуРу	
	1044) 5'-W T T T T C W-3'	НрНрНрРу-ү-ІмРуРуРу	
	1045) 5'-W T T T A T W-3'	НрНрНрРуНр-ү-РуНрРуРуРу	
	1046) 5'-W T T T A A W-3'	Нрнррруру-ү-нрнрруруру	
10	1047) 5'-W T T T A G W-3'	НрНрНрРуІт-ү-РуНрРуРуРу	
	1048) 5'-W T T T A C W-3'	НрНрРуРу-ү-ІшНрРуРуРу	
	1049) 5'-W T T T G T W-3'	НрНрНрІмНр-ү-РуРуРуРу	
	1050) 5'-W T T T G A W-3'	НрНрНрІmРу-ү-НрРуРуРуРу	
Hame F	1051) 5'-W T T T G G W-3'	НрНрНрІmІm-ү-РуРуРуРу	
15	1052) 5'-W T T T G C W-3'	НрНрНрІмРу-ү-ІмРуРуРуРу	
	1053) 5'-W T T T C T W-3'	НрНрНрРуНр-ү-РуІтРуРуРу	
Hand Handle	1054) 5'-W T T T C A W-3'	НрНрНрРуРу-ү-НрІтРуРуРу	
**************************************	1055) 5'-W T T T C G W-3'	НрНрНрРуІт-ү-РуІтРуРуРу	
III	1056) 5'-W T T T C C W-3'	НрНрНрРуРу-у-ІмІмРуРуРу	
20	1057) 5'-W T T A T T W-3'	НрНрРуНрНр-ү-РуРуНрРуРу	
Park in	1058) 5'-W T T A T A W-3'	нрнррунрру-ү-нррунрруру	
jek .ek	1059) 5'-W T T A T G W-3'	НрНрРуНрІт-ү-РуРуНрРуРу	
A A	1060) 5'-W T T A T C W-3'	НрНрРуНрРу-ү-ІmРуНрРуРу	
	1061) 5'-W T T A A T W-3'	нрнрРуРунр-ү-РунрнрРуРу	
25	1062) 5'-W T T A A A W-3'	нрнрруруру-ү-нрнрнрруру	
	1063) 5'-W T T A A G W-3'	НрНрРуРуIm-ү-РуНрНрРуРу	
	1064) 5'-W T T A A C W-3'	НрНрРуРуРу-ү-ІшНрНрРуРу	
	1065) 5'-W T T A G T W-3'	НрнрРуІмНр-ү-РуРуНрРуРу	
20	1066) 5'-W T T A G A W-3'	НрНрРуІmРу-ү-НрРуНрРуРу	
30	1067) 5'-W T T A G G W-3'	НрНpРyІmІm-ү-РуРуНpРуРу	
	1068) 5'-W T T A G C W-3'	НрНрРуІмРу-ү-ІмРуНрРуРу	
	1069) 5'-W T T A C T W-3'	НрНрРуРуНр-ү-РуІmНрРуРу	
	1070) 5'-W T T A C A W-3'	НрНрРуРуРу-ү-НрІмНрРуРу	
26	1071) 5'-W T T A C G W-3'	НрНрРуРуІт-ү-РуІтНрРуРу	
35	1072) 5'-W T T A C C W-3'	НрНрРуРуРу-ү-ІмІмНрРуРу	

	DNA sequence	des for recognition of 7-bp 5'-WTTSNNW-3'
	1073) 5'-W T T G T T W-3'	aromatic amino acid sequence
5	1074) 5'-W T T G T A W-3'	НрНрІмНрНр-ү-РуРуРуРуРу
		НрНрІmНpРy-ү-НpРyРyРyРy
		НрНрІmНрІm-ү-РуРуРуРуРу
	1076) 5'-W T T G T C W-3'	НрНрІшНрРу-ү-ІшРуРуРуРу
	1077) 5'-W T T G A T W-3'	НрНрІшБуНр-ү-РуНрРуРуРу
.0	1078) 5'-W T T G A A W-3'	НрНрІmРуРу-ү-НрНрРуРуРу
U	1079) 5'-W T T G A G W-3'	НрНрІmРуІm-ү-Ру H pРуРуРу
	1080) 5'-W T T G A C W-3'	НрНрІmРуРу-γ- ImH pРуРуРу
	1081) 5'-W T T G G T W-3'	${\tt HpHpImImHp-\gamma-PyPyPyPyPyPy}$
4 :	1082) 5'-W T T G G A W-3'	НрНрІшІшБу-ү-НрБуБуБуБу
e# E#	1083) 5'-W T T G C T W-3'	НрНрІтРуНр-ү-РуІтРуРуРу
5 <u>.</u>	1084) 5'-W T T G C A W-3'	НрНрІмРуРу-ү-НрІмРуРуРу
	1085) 5'-W T T G G G W-3'	HpHpImImIm-y-PyPyPyPyPy
# H. H. H. Charl. Cond. Daniel C. C. Cond. D. C.	1086) 5'-W T T G G C W-3'	НрНрІшІшБу-ү-ІшБуРуРуРу
d :=	1087) 5'-W T T G C G W-3'	HpHpImPyIm-y-PyImPyPyPy
:=	1088) 5'-W T T G C C W-3'	НрНрІтРуРу-ү-ІтІтРуРуРу
) <u>.</u>	1089) 5'-W T T C T T W-3'	НрНрРуНрНр-ү-РуРуІтРуРу
199	1090) 5'-W T T C T A W-3'	НрНрРуНрРу-ү-НрРуІтРуРу
£	1091) 5'-W T T C T G W-3'	НрНрРуНрІт-ү-РуРуІтРуРу
	1092) 5'-W T T C T C W-3'	НрНрРуНрРу-ү-ІтРуІтРуРу
	1093) 5'-W T T C A T W-3'	НрНрРуРуНр-ү-РуНрІтРуРу
	1094) 5'-W T T C A A W-3'	НрНрРуРуРу-ү-НрНрІтРуРу
	1095) 5'-W T T C A G W-3'	НрНpРyРyIm-y-РyНpImРyРy
	1096) 5'-W T T C A C W-3'	НрНрРуРуРу-у-ІmНрІmРуРу
	1097) 5'-W T T C G T W-3'	НрНрРуІмНр-ү-РуРуІмРуРу
	1098) 5'-W T T C G A W-3'	НрНрРуІтРу-ү-НрРуІтРуРу
	1099) 5'-W T T C C T W-3'	НрНрРуРуНр-ү-РуІшІтРуРу
	1100) 5'-W T T C C A W-3'	НрНрРуРуРу-ү-НрІшітРуРу
	1101) 5'-W T T C G G W-3'	HpHpPyImIm-y-PyPyImPyPy
	1102) 5'-W T T C G C W-3'	HpHpPyImPy-γ-ImPyImPyPy
	1103) 5'-W T T C C G W-3'	HpHpPyPyIm-y-PyImImPyPy
	1104) 5'-W T T C C C W-3'	HpHpPyPyPy-y-ImImImPyPy

	TABLE 48: 10-ring Hairpin Polyamide	es for recognition of 7-bp 5'-WTAWNNW-3'
	DNA sequence	aromatic amino acid sequence
	1105) 5'-W T A T T T W-3'	нрРунрнрнр-ү-РуРуРунрРу
5	1106) 5'-W T A T T A W-3'	НрРунрнрРу-ү-нрРуРунрРу
	1107) 5'-W T A T T G W-3'	НрРуНрНрІт-ү-РуРуРуНрРу
	1108) 5'-W T A T T C W-3'	НрРуНрНрРу-ү-ІтРуРуНрРу
	1109) 5'-W T A T A T W-3'	НрРуНрРуНр-ү-РуНрРуНрРу
	1110) 5'-W T A T A A W-3'	НрРуНрРуРу-ү-НрНрРуНрРу
10	1111) 5'-W T A T A G W-3'	НрРуНрРуІm-ү-РуНрРуНрРу
	1112) 5'-W T A T A C W-3'	НрРуНрРуРу-ү-ІмНрРуНрРу
	1113) 5'-W T A T G T W-3'	НрРуНрІмНр-ү-РуРуРуНрРу
; 121	1114) 5'-W T A T G A W-3'	НрРуНрІтРу-ү-НрРуРуНрРу
ing the state of t	1115) 5'-W T A T G G W-3'	НрРуНрІшіш-ү-РуРуРуНрРу
15	1116) 5'-W T A T G C W-3'	НрРуНрІmРу-ү-ІmРуРуНрРу
	1117) 5'-W T A T C T W-3'	НрРуНрРуНр-ү-РуІтРуНрРу
11 TO 12 TO	1118) 5'-W T A T C A W-3'	HpРуHpРуРу-γ-HpІmРуHpРу
"4. <u>!</u>	1119) 5'-W T A T C G W-3'	HpРyHpРyIm-γ-РуImРyHpРy
₩	1120) 5'-W T A T C C W-3'	НрРуНрРуРу-ү-ІшПтРуНрРу
20	1121) 5'-W T A A T T W-3'	нрРуРунрнр-ү-РуРунрнрРу
	1122) 5'-W T A A T A W-3'	нрРуРунрРу-ү-НрРунрНрРу
ere i	1123) 5'-W T A A T G W-3'	HpРуРуНрIm-γ-РуРуНрНpРу
	1124) 5'-W T A A T C W-3'	НрРуРуНрРу-ү-ІmРуНрНрРу
	1125) 5'-W T A A A T W-3'	НрРуРуРуНр-ү-РуНрНрРу
25	1126) 5'-W T A A A W-3'	НрРуРуРуРу-ү-НрНрНрРу
	1127) 5'-W T A A G W-3'	НpРyРyРyIm-y-РyНpНpРy
	1128) 5'-W T A A A C W-3'	НрРуРуРуРу-ү-ІмНрНрРр
	1129) 5'-W T A A G T W-3'	НрРуРуІтМр-ү-РуРуНрНрРу
	1130) 5'-W T A A G A W-3'	НрРуРуImРу-ү-НрРуНрНрРу
30	1131) 5'-W T A A G G W-3'	НрРуРуІшіш-ү-РуРуНрНрРу
	1132) 5'-W T A A G C W-3'	НрРуРуІмРу-ү-ІмРуНрНрРу
	1133) 5'-W T A A C T W-3'	НрРуРуРуНр-ү-РуІтНрНрРу
	1134) 5'-W T A A C A W-3'	НрРуРуРуРу-ү-НрІтНрНрРу
	1135) 5'-W T A A C G W-3'	НрРуРуРуІт-ү-РуІтНрНрРу
35	1136) 5'-W T A A C C W-3'	НрРуРуРуРу-ү-ІтІтНрНрРу

	TABLE 49: 10-ring Hairpin Polyamides	s for recognition of 7-bp 5'-WTASNNW-3'
	DNA sequence	aromatic amino acid sequence
	1137) 5'-W T A G T T W-3'	НрРуІмНрНр-ү-РуРуРуНрРу
5	1138) 5'-W T A G T A W-3'	НрРуІмНрРу-ү-НрРуРуНрРу
	1139) 5'-W T A G T G W-3'	НрРуІтНрІт-ү-РуРуРуНрРу
	1140) 5'-W T A G T C W-3'	НрРуІтНрРу-ү-ІтРуРуНрРу
	1141) 5'-W T A G A T W-3'	НрРуІmРуНр-ү-РуНрРу Н рРу
	1142) 5'-W T A G A A W-3'	НрРуІmРуРу-ү- НрНрРуНр Ру
10	1143) 5'-W T A G A G W-3'	НрРуІтРУІт-ү-РуНрРуНрРу
	1144) 5'-W T A G A C W-3'	НрРуІmРуРу- ү-ІmНрРу НрРу
	1145) 5'-W T A G G T W-3'	НрРуІтІтНр-ү-РуРуРуНрРу
1 Martin or Comment of	1146) 5'-W T A G G A W-3'	НрРуІтІтРу-ү-НрРуРуНрРу
	1147) 5'-W T A G C T W-3'	НрРуІтРуНр-ү-РуІтРуНрРу
So of god being a man it is god being of being man being of being	1148) 5'-W T A G C A W-3'	НрРуІтРуРу-ү-НрІтРуНрРу
Month of the state	1149) 5'-W T A G G G W-3'	НрРуІтітт-ү-РуРуРуНрРу
rea afre a	1150) 5'-W T A G G C W-3'	HpPyImImPy-7-ImPyPyHpPy
**, j	1151) 5'-W T A G C G W-3'	HpPyImPyIm-y-PyImPyHpPy
***	1152) 5'-W T A G C C W-3'	НрРуІтРуРу-ү-ІтІтРуНрРу
20	1153) 5'-W T A C T T W-3'	НрРуРуНрНр-ү-РуРуImНрРу
je i	1154) 5'-W T A C T A W-3'	НрРуРуНрРу-ү-НрРуІтНрРу
, e t	1155) 5'-W T A C T G W-3'	НрРуРуНрІт-ү-РуРуІтНрРу
	1156) 5'-W T A C T C W-3'	НрРуРуНрРу-ү-ІmРуІmНрРу
	1157) 5'-W T A C A T W-3'	НрРуРуРуНр-ү-РуНрІтНрРу
25	1158) 5'-W T A C A A W-3"	НрРуРуРуРу-ү-НрНрІтНрРу
	1159) 5'-W T A C A G W-3'	НрРуРуРуІт-ү-РуНрІтНрРу
	1160) 5'-W T A C A C W-3'	НрРуРуРуРу-ү-ІmНрІmНpРy
	1161) 5'-W T A C G T W-3'	HpPyPyImHp-y-PyPyImHpPy
	1162) 5'-W T A C G A W-3'	НрРуРуІмРу-ү-НрРуІмНрРу
30	1163) 5'-W T A C C T W-3'	НрРуРуРуНр-ү-РуІтІт
	1164) 5'-W T A C C A W-3'	НрРуРуРуРу-ү-НрІшІшНрРу
	1165) 5'-W T A C G G W-3'	НрРуРуІтіт-ү-РуРуІтнрРу
	1166) 5'-W T A C G C W-3'	HpPyPyImPy-7-ImPyImHpPy
1.	1167) 5'-W T A C C G W-3'	НрРуРуРуІт-ү-РуІтІтНрРу
35	1168) 5'-W T A C C C W-3'	HpPyPyPyPy-y-ImImImHpPy

=	DNA sequence	mides for recognition of 7-bp 5'-WTCWNNW-3' aromatic amino acid sequence
	1169) 5'-W T C T T T W-3'	НрРунрнрнр-ү-РуРуРуІтРу
5	1170) 5'-W T C T T A W-3'	НрРунрНрРу-ү-НрРуРуІтРу
	1171) 5'-W T C T T G W-3'	НрРуНрНріш-ү-РуРуРуішРу
	1172) 5'-W T C T T C W-3'	НрРуНрНрРу-ү-ІмРуРуІмРу
	1173) 5'-W T C T A T W-3'	НрРуНрРуНр-ү-РуНрРуІшРу
	1174) 5'-W T C T A A W-3'	НрРуНрРуРу-γ-Нр НрРу І m Ру
0	1175) 5'-W T C T A G W-3'	НрРуНрРуІт-ү-РуНрРуІтРу
	1176) 5'-W T C T A C W-3'	НрРуНрРуРу-ү-ІmНрРуІmРу
	1177) 5'-W T C T G T W-3'	НрРунрІмнр-ү-РуруРуІмРу
# # # # # # # # # # # # # # # # # # #	1178) 5'-W T C T G A W-3'	НрРуНрІmРу-ү-НрРуРуІmРу
	1179) 5'-W T C T G G W-3'	HpPyHpImIm-y-PyPyPyImPy
	1180) 5'-W T C T G C W-3'	НрРуНрІmРу-ү-ІmРуРуІmРу
	1181) 5'-W T C T C T W-3'	НрРуНрРуНр-ү-РуІтРуІтРу
= .	1182) 5'-W T C T C A W-3'	НрРуНрРуРу-ү-НрІтРуІтРу
	1183) 5'-W T C T C G W-3'	НрРуНрРуІт-ү-РуІтРуІтРу
	1184) 5'-W T C T C C W-3'	НрРуНрРуРу-ү-ІшІшРуІшРу
	1185) 5'-W T C A T T W-3'	НрРуРуНрНр-ү-РуРуНрІтРу
	1186) 5'-W T C A T A W-3'	НрРуРуНрРу-ү-НрРуНрІтРу
	1187) 5'-W T C A T G W-3'	НрРуРуНрІт-ү-РуРуНрІтРу
	1188) 5'-W T C A T C W-3'	НрРуРуНрРу-ү-ІmРуНрІmРу
	1189) 5'-W T C A A T W-3'	HpРуРуРуНр-γ-РуНрНрІmРу
	1190) 5'-W T C A A A W-3'	НpРуРуРуРу-ү-НpНpНpImРy
	1191) 5'-W T C A A G W-3'	НрРуРуРуIm-ү-РуНрНрImРу
	1192) 5'-W T C A A C W-3'	НрРуРуРуРу-ү-ІмНрНрІмРу
	1193) 5'-W T C A G T W-3'	${\tt HpPyPyImHp-\gamma-PyPyHpImPy}$
	1194) 5'-W T C A G A W-3'	${\tt HpPyPyImPy-\gamma-HpPyHpImPy}$
	1195) 5'-W T C A G G W-3	HpPyPyImIm-y-PyPyHpImPy
	1196) 5'-W T C A G C W-3'	HpPyPyImPy-y-ImPyHpImPy
	1197) 5'-W T C A C T W-3'	НрРуРуРуНр-ү-РуІтНрІтРу
	1198) 5'-W T C A C A W-3'	НрРуРуРуРу-ү-НрІmНрІmРу
	1199) 5'-W T C A C G W-3'	HpPyPyPyIm-γ-PyImHpImPy

	TABLE 51: 10-ring Hairpin Polyamic	des for recognition of 7-bp 5'-WTCSNNW-3'
	DNA sequence	aromatic amino acid sequence
	1201) 5'-W T C G T T W-3'	НрРуІмНрНр-ү-РуРуРуІмРу
5	1202) 5'-W T C G T A W-3'	НрРуІтнрРу-ү-НрРуРуІтру
	1203) 5'-W T C G T G W-3'	НрРуІтНрІт-ү-РуРуРуІтРу
	1204) 5'-W T C G T C W-3'	НрРуІтнрРу-ү-ІтруРуІтру
	1205) 5'-W T C G A T W-3'	НрРуІтРуНр-ү-РуНрРуІтРу
	1206) 5'-W T C G A A W-3'	НрРуІмРуРу-ү-НрНрРуІмРу
10	1207) 5'-W T C G A G W-3'	HpPyImPyIm-y-PyHpPyImPy
	1208) 5'-W T C G A C W-3'	НрРуІтРуРу-ү-ІтНрРуІтРу
	1209) 5'-W T C G G T W-3'	HpPyImImHp-y-PyPyPyImPy
A Miller on	1210) 5'-W T C G G A W-3'	HpPyImImPy-γ-HpPyPyImPy
i i	1211) 5'-W T C G C T W-3'	НрРуІтРуНр-ү-РуІтРуІтРу
15	1212) 5'-W T C G C A W-3'	HpPyImPyPy-γ-HpImPyImPy
	1213) 5'-W T C C T T W-3'	HpРуРуНрНp-γ-РуРуІmІmРу
7.5 2.5 2. 1	1214) 5'-W T C C T A W-3'	HpРyРyHpРy-ү-HpРyImImРy
officer to the trace of the first trace of the firs	1215) 5'-W T C C T G W-3'	НрРуРуНрІm-γ-РуРуІmІmРу
31	1216) 5'-W T C C T C W-3'	НрРуРуНрРу-ү-ІmРуІmІmРу
20	1217) 5'-W T C C A T W-3'	НрРуРуРуНр-ү-РуНрІшПРу
ini Ini	1218) 5'-W T C C A A W-3'	HpРуРуРуРу-ү-НpНpImImРу
jei #1	1219) 5'-W T C C A G W-3'	HpPyPyPyIm-y-PyHpImImPy
# 1	1220) 5'-W T C C A C W-3'	HpPyPyPyPy-y-ImHpImImPy
	1221) 5'-W T C C G T W-3'	HpPyPyImHp-y-PyPyImImPy
25	1222) 5'-W T C C G A W-3'	HpPyPyImPy-7-HpPyImImPy
	1223) 5'-W T C C C T W-3'	HpPyPyPyHp-y-PyImImImPy
	1224) 5'-W T C C C A W-3'	${ t HpPyPyPyPy-\gamma-HpImImImPy}$
	1225) 5'-W T C G G G W-3'	HpPyImImIm-y-PyPyPyImPy
30	1226) 5'-W T C G G C W-3'	HpPyImImPy-γ-ImPyPyImPy
50	1227) 5'-W T C G C G W-3'	HpPyImPyIm-y-PyImPyImPy
	1228) 5'-W T C G C C W-3'	HpPyImPyPy-7-ImImPyImPy
	1229) 5'-W T C C G G W-3'	HpPyPyImIm-y-PyPyImImPy
	1230) 5'-W T C C G C W-3'	HpPyPyImPy-y-ImPyImImPy
5	1231) 5'-W T C C C G W-3'	HpPyPyPyIm-y-PyImImImPy
	1232) 5'-W T C C C C W-3'	HpPyPyPyPy-y-ImImImImPy

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	TABLE 52: 10-ring Hairpin Polyamides for recog	gnition of 7-bp 5'-WGGWNNW-3' with β substitutions.
	DNA sequence	aromatic amino acid sequence
	243β) 5'-W G G T T G W-3'	Ітіт-β-Нріт-ү-РуРуРуРу
5	243βp) 5'-W G G T T G W-3'	ImIm-β-HpIm-γ-PyPy-β-PyPy
	247β) 5'-W G G T A G W-3'	ImIm-β-PyIm-γ-PyHpPyPyPy
	247βp) 5'-W G G T A G W-3'	ІтІт-β-РуІт-ү-РуНр-β-РуРу
	249β) 5'-W G G T G T W-3'	ImIm-β-ImHp-γ-PyPyPyPyPy
	249βp) 5'-W G G T G T W-3'	ImIm-β-ImHp-γ-PyPy-β-PyPy
10	250β) 5'-W G G T G A W-3'	$ImIm-\beta-ImPy-\gamma-HpPyPyPyPy$
	250βp) 5'-W G G T G A W-3'	$ImIm-\beta-ImPy-\gamma-HpPy-\beta-PyPy$
	251β) 5'-W G G T G G W-3'	ImIm-β-ImIm-γ-РуРуРуРуРу
100 l	251βp) 5'-W G G T G G W-3'	${\tt ImIm-\beta-ImIm-\gamma-PyPy-\beta-PyPy}$
ıZi	252β) 5'-W G G T G C W-3'	${\tt ImIm-\beta-ImPy-\gamma-ImPyPyPyPy}$
15	252βp) 5'-W G G T G C W-3'	ImIm-B-ImPy-y-ImPy-B-PyPy
and the state of t	255β) 5'-W G G T C G W-3'	ImIm-β-PyIm-γ-PyImPyPyPy
	255βp) 5'-W G G T C G W-3'	${\tt ImIm-\beta-PyIm-\gamma-PyIm-\beta-PyPy}$
:= := :=	259β) 5'-W G G A T G W-3'	ІтІш-β-НрІш-γ-РуРуНрРуРу
20	259βp) 5'-W G G A T G W-3'	${\tt ImIm-\beta-HpIm-\gamma-PyPy-\beta-PyPy}$
20 [1]	263β) 5'-W G G A A G W-3'	${\tt ImIm-\beta-PyIm-\gamma-PyHpHpPyPy}$
in i	263 pp) 5'-W G G A A G W-3'	ImIm-β-PyIm-γ-PyHp-β-PyPy
	265β) 5'-W G G A G T W-3'	Імім-β-імНр-ү-РуРуНрРуРу
1	265βp) 5'-W G G A G T W-3'	${\tt ImIm-\beta-ImHp-\gamma-PyPy-\beta-PyPy}$
25	266β) 5'-W G G A G A W-3'	ImIm-β-ImPy-γ-HpPyHpPyPy
25	266βp) 5'-W G G A G A W-3'	ImIm-β-ImPy-γ-HpPy-β-PyPy
	267β) 5'-W G G A G G W-3'	${\tt ImIm-\beta-ImIm-\gamma-PyPyHpPyPy}$
	267βp) 5'-W G G A G G W-3'	${\tt ImIm-\beta-ImIm-\gamma-PyPy-\beta-PyPy}$
	268B) 5'-W G G A G C W-3'	ImIm-β-ImPy-γ-ImPyHpPyPy
20	268βp) 5'-W G G A G C W-3'	${\tt ImIm-\beta-ImPy-\gamma-ImPy-\beta-PyPy}$
30	271β) 5'-W G G A C G W-3'	${\tt ImIm-\beta-PyIm-\gamma-PyImHpPyPy}$
	271βp) 5'-W G G A C G W-3'	${\tt ImIm-\beta-PyIm-\gamma-PyIm-\beta-PyPy}$

	TABLE 53: 10-ring Hairpin Polyamides for recog	nition of 7-bp 5'-WGGSNNW-3' with β substitutions.
-	DNA sequence	aromatic amino acid sequence
	273β) 5'-W G G G T T W-3'	Ітітіт-β-Нр-ү-РуРуРуРу
5	273βp) 5'-W G G G T T W-3'	ImImIm-β-Hp-γ-Py-β-PyPyPy
	274β) 5'-W G G G T A W-3'	Ітітіт-β-ру-ү-Нрруруруру
	274βp) 5'-W G G G T A W-3'	${\tt ImImIm-\beta-Py-\gamma-Hp-\beta-PyPyPy}$
	275β) 5'-W G G G T G W-3'	${\tt ImImIm-\beta-Im-\gamma-PyPyPyPyPy}$
	275βp) 5'-W G G G T G W-3'	${\tt ImImIm-\beta-Im-\gamma-Py-\beta-PyPyPy}$
10	276β) 5'-W G G G T C W-3'	ImImIm-β-Ру-ү-ImРуРуРуРу
	276βp) 5'-W G G G T C W-3'	ImImIm-β-Py-γ-Im-β-PyPyPy
	277β) 5'-W G G G A T W-3'	$ImImIm-\beta-Hp-\gamma-PyHpPyPyPy$
	277 pp) 5'-W G G G A T W-3'	${\tt ImImIm-}\beta{\tt -Hp-}\gamma{\tt -Py-}\beta{\tt -PyPyPy}$
	278β) 5'-W G G G A A W-3'	${\tt ImImIm-\beta-Py-\gamma-HpHpPyPyPy}$
And the state of t	278βp) 5'-W G G G A A W-3'	$ImImIm-\beta-Py-\gamma-Hp-\beta-PyPyPy$
T.	279β) 5'-W G G G A G W-3'	ImImIm-β-Im-γ-РуНрРуРуРу
	279 pp) 5'-W G G G A G W-3'	${\tt ImImIm-\beta-Im-\gamma-Py-\beta-PyPyPy}$
7.5 # 5 # 5	280B) 5'-W G G G A C W-3'	ImImIm-β-Py-γ-ImHpPyPyPy
#:	280 p) 5'-W G G G A C W-3'	${\tt ImImIm-\beta-Py-\gamma-Im-\beta-PyPyPy}$
20	283β) 5'-W G G G C T W-3'	${\tt ImImIm-}\beta{\tt -Hp-}\gamma{\tt -PyImPyPyPy}$
re h	· 284β) 5'-W G G G C A W-3'	${\tt ImImIm-\beta-Py-\gamma-HpImPyPyPy}$
ja i Jaj	285β) 5'-W G G C T T W-3'	${\tt ImImPyHpHp-\gamma-Py-\beta-ImPyPy}$
100 E	285βp) 5'-W G G C T T W-3'	$ImImPy-\beta-Hp-\gamma-Py-\beta-ImPyPy$
25	286β) 5'-W G G C T A W-3'	${\tt ImImPyHpPy-\gamma-Hp-\beta-ImPyPy}$
23	286βp) 5'-W G G C T A W-3' 287β) 5'-W G G C T G W-3'	ImImPy-β-Py-γ-Hp-β-ImPyPy
		ImIm-β-HpIm-γ-Py-β-ImPyPy
		ImImPyHpPy-γ-Im-β-ImPyPy
	288βp) 5'-W G G C T C W-3' 289β) 5'-W G G C A T W-3'	ImImPy-β-Py-γ-Im-β-ImPyPy
30		ІшІтрурунр-ү-ру-β-Ітруру
	289βp) 5'-W G G C A T W-3' 290β) 5'-W G G C A A W-3'	ImImPy-β-Hp-γ-Py-β-ImPyPy
	290β) 5'-W G G C A A W-3' 290βp) 5'-W G G C A A W-3'	ImImPyPyPy-γ-Hp-β-ImPyPy
		ImImPy-β-Py-γ-Hp-β-ImPyPy

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=		DNA sequence	cognition of 7-bp 5'-WGGSNNW-3' with β substitutions aromatic amino acid sequence
	291 β)	5'-W G G C A G W-3'	ImIm-β-PyIm-γ-Py-β-ImPyPy
	292β)	5'-W G G C A C W-3'	ImImPyPyPy-γ-Im-β-ImPyPy
	292βp)	5'-W G G C A C W-3'	ImImPy-β-Py-γ-Im-β-ImPyPy
	293β)	5'-W G G C G T W-3'	ImIm-β-ImHp-γ-Py-β-ImPyPy
	294β)	5'-W G G C G A W-3'	${\tt ImIm-\beta-ImPy-\gamma-Hp-\beta-ImPyPy}$
	295 β)	5'-W G G C C T W-3'	${\tt ImImPyPyHp-\gamma-PyImIm-\beta-Py}$
	296 β)	5'-W G G C C A W-3'	${\tt ImImPyPyPy-\gamma-HpImIm-\beta-Py}$
	G19β)	5'-W G G G C G W-3'	ImImIm-β-Im-γ-РуІmРуРуРу
	G20 β)	5'-W G G G C C W-3'	ImImIm-β-Py-γ-ImImPyPyPy
	G21 β)	5'-W G G C G G W-3'	${\tt ImIm-\beta-ImIm-\gamma-Py-\beta-ImPyPy}$
	G22 β)	5'-W G G C G C W-3'	ImIm-β-ImPy-γ-Im-β-ImPyPy
	G23 β)	5'-W G G C C G W-3'	ImIm-β-PyIm-γ-PyImIm-β-Py
	G24 β)	5'-W G G C C C W-3'	ImImPyPyPy-γ-ImImIm-β-Py

-	TABLE 54: 10-ring Hairpin Polyamides for recog	gnition of 7-bp 5'-WGTWNNW-3' with β substitutions.
=	DIVA sequence	aromatic amino acid sequence
	299β) 5'-W G T T T G W-3'	Ітнр-β-нріт-ү-Руруруру
	299βp) 5'-W G T T T G W-3'	$ImHp-\beta-HpIm-\gamma-PyPy-\beta-PyPy$
5	303β) 5'-W G T T A G W-3'	Ітнр-β-РуІт-ү-РунрРуРуРу
	303βp) 5'-W G T T A G W-3'	$ImHp-\beta-PyIm-\gamma-PyHp-\beta-PyPy$
	305β) 5'-W G T T G T W-3'	${\tt ImHp-\beta-ImHp-\gamma-PyPyPyPyPy}$
	305βp) 5'-W G T T G T W-3'	${\tt ImHp-\beta-ImHp-\gamma-PyPy-\beta-PyPy}$
	306β) 5'-W G T T G A W-3'	$ImHp-\beta-ImPy-\gamma-HpPyPyPyPy$
	306βp) 5'-W G T T G A W-3'	$ImHp-\beta-ImPy-\gamma-HpPy-\beta-PyPy$
	307β) 5'-W G T T G G W-3'	${\tt ImHp-\beta-ImIm-\gamma-PyPyPyPyPy}$
	307βp) 5'-W G T T G G W-3'	$ImHp-\beta-ImIm-\gamma-PyPy-\beta-PyPy$
	308β) 5'-W G T T G C W-3'	${\tt ImHp-\beta-ImPy-\gamma-ImPyPyPyPy}$
	308βр) 5'-W G T T G C W-3'	${\tt ImHp-\beta-ImPy-\gamma-ImPy-\beta-PyPy}$
	311β) 5'-W G T T C G W-3'	ImHp-β-PyIm-γ-PyImPyPyPy
	311βp) 5'-W G T T C G W-3'	${\tt ImHp-\beta-PyIm-\gamma-PyIm-\beta-PyPy}$
	315β) 5'-W G T A T G W-3'	${\tt ImHp-\beta-HpIm-\gamma-PyPyHpPyPy}$
	315 pp) 5'-W G T A T G W-3'	${\tt ImHp-\beta-HpIm-\gamma-PyPy-\beta-PyPy}$
	319 B) 5'-W G T A A G W-3'	${\tt ImHp-\beta-PyIm-\gamma-PyHpHpPyPy}$
	319βp) 5'-W G T A A G W-3'	${\tt ImHp-\beta-PyIm-\gamma-PyHp-\beta-PyPy}$
	321A) 5'-W G T A G T W-3'	ІтНр-β-ІтНр-ү-РуРуНрРуРу
	321βp) 5'-W G T A G T W-3'	${\tt ImHp-\beta-ImHp-\gamma-PyPy-\beta-PyPy}$
	322β) 5'-W G T A G A W-3'	ІπНр-β-ІmРу-γ-НрРуНрРуРу
	322βp) 5'-W G T A G A W-3'	${\tt ImHp-\beta-ImPy-\gamma-HpPy-\beta-PyPy}$
	323β) 5'-W G T A G G W-3.'	${\tt ImHp-\beta-ImIm-\gamma-PyPyHpPyPy}$
	323βp) 5'-W G T A G G W-3'	${\tt ImHp-\beta-ImIm-\gamma-PyPy-\beta-PyPy}$
	324β) 5'-W G T A G C W-3'	Ітнр-β-Ітру-ү-Ітрунрруру
	324βp) 5'-W G T A G C W-3'	${\tt ImHp-\beta-ImPy-\gamma-ImPy-\beta-PyPy}$
	327β) 5'-W G T A C G W-3'	${\tt ImHp-\beta-PyIm-\gamma-PyImHpPyPy}$
	327 eta p) 5'-W G T A C G W-3'	${\tt ImHp-\beta-PyIm-\gamma-PyIm-\beta-PyPy}$

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DNA sequence	aromatic amino acid sequence
329β) 5'-W G T G T T W-3'	Im-β-ImHpHp-γ-РуРуРуРуРу
329βp) 5'-W G T G T T W-3'	Іт-β-ІπΗрНр-γ-РуРуРу-β-Ру
330β) 5'-W G T G T A W-3'	Im-β-ImHpPy-γ-HpPyPyPyPy
330βp 5'-W G T G T A W-3'	$Im-\beta-ImHpPy-\gamma-HpPyPy-\beta-Py$
331β) 5'-W G T G T G W-3'	$Im-\beta-ImHpIm-\gamma-PyPyPyPyPy$
331βp) 5'-W G T G T G W-3'	$Im-\beta-ImHpIm-\gamma-PyPyPy-\beta-Py$
332β) 5'-W G T G T C W-3'	${\tt Im-\beta-ImHpPy-\gamma-ImPyPyPyPy}$
332βр) 5'-₩ G Т G Т С W-3'	${\tt Im-\beta-ImHpPy-\gamma-ImPyPy-\beta-py}$
333β) 5'-W G T G A T W-3'	Іm-β-ІmРуHр-γ-РуHрРуРуРу
333βp) 5'-W G T G A T W-3'	${\tt Im-\beta-ImPyHp-\gamma-PyHpPy-\beta-Py}$
334β) 5'-W G T G A A W-3'	${\tt Im-}\beta\hbox{-}{\tt ImPyPy-}\gamma\hbox{-}{\tt HpHpPyPyPy}$
334βp) 5'-W G T G A A W-3'	${\tt Im}$ - ${\tt \beta}$ - ${\tt Im}$ ${\tt Py}$ ${\tt Py}$ - ${\tt \gamma}$ - ${\tt Hp}$ ${\tt Hp}$ ${\tt Py}$ - ${\tt \beta}$ - ${\tt Py}$
335β) 5'-W G T G A G W-3'	${\tt Im}\hbox{-}\beta\hbox{-}{\tt Im}{\tt Py}{\tt Im}\hbox{-}\gamma\hbox{-}{\tt Py}{\tt Hp}{\tt Py}{\tt Py}{\tt Py}$
335βp) 5'-W G T G A G W-3'	${\tt Im-\beta-imPyIm-\gamma-PyHpPy-\beta-Py}$
336β) 5'-W G T G A C W-3'	Іт-β-ІтРуРу-ү-ІтНрРуРуРу
336βp) 5'-W G T G A C W-3'	${\tt Im-\beta-ImPyPy-\gamma-ImHpPy-\beta-Py}$
337β) 5'-W G T G G T W-3'	${\tt Im-\beta-ImImHp-\gamma-PyPyPyPyPy}$
337βр) 5'-W G T G G T W-3'	${\tt Im-\beta-ImImHp-\gamma-PyPyPy-\beta-Py}$
338B) 5'-W G T G G A W-3'	${\tt Im-\beta-ImImPy-\gamma-HpPyPyPyPy}$
3388p) 5'-W G T G G A W-3'	${\tt Im-\beta-ImImPy-\gamma-HpPyPy-\beta-py}$
339β) 5'-W G T G C T W-3'	${\tt Im-\beta-ImPyHp-\gamma-PyImPyPyPy}$
339βp) 5'-W G T G C T W-3'	${\tt Im-\beta-ImPyHp-\gamma-PyImPy-\beta-Py}$
340β) 5'-W G T G C A W-3'	${\tt Im} extsf{-}{f \beta} extsf{-}{\tt ImPyPy-}{\gamma} extsf{-}{\tt HpImPyPyPy}$
340βp) 5'-W G T G C A W-3'	${\tt Im-\beta-ImPyPy-\gamma-HpImPy-\beta-Py}$
341β) 5'-W G T G G G W-3'	${\tt Im-\beta-ImImIm-\gamma-PyPyPyPyPy}$
341βp) 5'-W G T G G G W-3'	${\tt Im-\beta-ImImIm-\gamma-PyPyPy-\beta-Py}$
342β) 5'-W G T G G C W-3' 342βp) 5'-W G T G G C W-3'	Im-β-ImImPy-γ-ImPyPyPyPy
3440DJ 5'-W G T C C C W 3 i	Im-β-ImImPy-γ-ImPyPy-β-Py

	TABLE 55 (cont.): 10-ring Hairpin Polyamides for rec	egnition of 7-bp 5'-WGTSNNW-3' with β substitutions.
	DNA sequence	aromatic amino acid sequence
	343βp) 5'-W G T G C G W-3'	Im-β-ImPyIm-γ-PyImPy-β-Py
	344β) 5'-W G T G C C W-3'	Im-β-ImPyPy-γ-ImImPyPyPy
5	$344\beta p)$ 5'-W G T G C C W-3'	Im-β-ImPyPy-γ-ImImPy-β-Py
	345β) 5'-W G T C T T W-3'	ІтНрРунрнр-ү-ру-β-Ітруру
	345βp) 5'-W G T C T T W-3'	ІмНрРу-β-Нр-ү-Ру-β-ІмРуРу
	346β) 5'-W G T C T A W-3'	ІмНрРуНрРу-ү-Нр-β-ІмРуРу
	346βр) 5'-W G T C T A W-3'	ІтнрРу-β-Ру-ү-нр-β-ІтРуРу
10	347β) 5'-W G T C T G W-3'	$ImHp-\beta-HpIm-\gamma-Py-\beta-ImPyPy$
	348β) 5'-W G T C T C W-3'	ІтнрРунрРу-ү-іт-β-ітРуРу
	348βp) 5'-W G T C T C W-3'	${\tt ImHpPy-\beta-Py-\gamma-Im-\beta-ImPyPy}$
	349β) 5'-W G T C A T W-3'	${\tt ImHpPyPyHp-\gamma-Py-\beta-ImPyPy}$
	349βp) 5'-W G T C A T W-3'	${\tt ImHpPyPyHp-\gamma-Py-\beta-ImPyPy}$
And the state of t	350β) 5'-W G T C A A W-3'	ІтНрРуРуРу-ү-Нр-β-ІтРуРу
#11 #2	350βp) 5'-W G T C A A W-3'	${\tt ImHpPy-\beta-Py-\gamma-Hp-\beta-ImPyPy}$
:: = : :: : : : : : : : : : : : : : : :	351β) 5'-W G T C A G W-3'	${\tt ImHp-\beta-PyIm-\gamma-Py-\beta-ImPyPy}$
## ##	352β) 5'-W G T C A C W-3'	ӀmHpРуРуРу-γ-Іm-β-ІmРуРу
# #1	352 pp) 5'-W G T C A C W-3'	${\tt ImHpPy-\beta-Py-\gamma-Im-\beta-ImPyPy}$
20	353B) 5'-W G T C G T W-3'	${\tt ImHp-\beta-ImHp-\gamma-Py-\beta-ImPyPy}$
== i	354 B) 5'-W G T C G A W-3'	${\tt ImHp-\beta-ImPy-\gamma-Hp-\beta-ImPyPy}$
at a said a	355β) 5'-W G T C C T W-3'	${\tt ImHpPyPyHp-\gamma-PyImIm-\beta-Py}$
4A	355βp) 5'-W G T C C T W-3'	${\tt Im-\beta-PyPyHp-\gamma-PyImIm-\beta-Py}$
25	356β) 5'-W G T C C A W-3'	${\tt ImHpPyPyPy-\gamma-HpImIm-\beta-Py}$
25	356βp) 5'-W G T C C A W-3'	Im-β-PyPyPy-γ-HpImIm-β-Py
	357β) 5'-W G T C G G W-3'	ImHp-β-ImIm-γ-Py-β-ImPyPy
	358β) 5'-W G T C G C W-3'	${\tt ImHp-\beta-ImPy-\gamma-Im-\beta-ImPyPy}$
	359β) 5'-W G T C C G W-3'	ImHp-β-PyIm-γ-PyImIm-β-Py
30	360β) 5'-W G T C C C W-3'	${\tt ImHpPyPyPy-\gamma-ImImIm-\beta-Py}$
50	360βp) 5'-W G T C C C W-3'	Im-β-PyPyPy-γ-ImImIm-β-Py

.

_	TABLE 56: 10-ring Hairpin Polyamides for recognition	ion of 7-bp 5'-WGAWNNW-3' with β substitutions
_	DNA sequence	aromatic amino acid sequence
	363β) 5'-W G A T T G W-3'	ІπРу-β-НрІπ-γ-РуРуРуНрРу
	363βp) 5'-W G A T T G W-3'	$ImPy-\beta-HpIm-\gamma-PyPy-\beta-HpPy$
5	367β) 5'-W G A T A G W-3'	ІтРу-β-РуІт-ү-РуНрРуНрРу
	367βp) 5'-W G A T A G W-3'	${\tt ImPy-\beta-PyIm-\gamma-PyHp-\beta-HpPy}$
	369β) 5'-W G A T G T W-3'	${\tt ImPy-\beta-ImHp-\gamma-PyPyPyHpPy}$
	369βp) 5'-W G A T G T W-3'	${\tt ImPy-\beta-ImHp-\gamma-PyPy-\beta-HpPy}$
	370β) 5'-W G A T G A W-3'	${\tt ImPy-\beta-ImPy-\gamma-HpPyPyHpPy}$
10	370βp) 5'-W G A T G A W-3'	${\tt ImPy-\beta-ImPy-\gamma-HpPy-\beta-HpPy}$
	371β) 5'-W G A T G G W-3'	ImPy-β-ImIm-γ-PyPyPyHpPy
	371βp) 5'-W G A T G G W-3'	ImPy-β-ImIm-γ-PyPy-β-HpPy
1 EE 2.	372β) 5'-W G A T G C W-3'	ImPy-β-ImPy-γ-ImPyPyHpPy
	372βp) 5'-W G A T G C W-3'	ImPy-β-ImPy-γ-ImPy-β-HpPy
The state of the s	375β) 5'-W G A T C G W-3'	ImPy-β-PyIm-γ-PyImPyHpPy
	375βp) 5'-W G A T C G W-3'	ImPy-β-PyIm-γ-PyIm-β-HpPy
	379β) 5'-W G A A T G W-3'	ІтРу-β-НрІт-ү-РуРуНрНрРу
74 22 25=	379βp) 5'-W G A A T G W-3'	${\tt ImPy-\beta-HpIm-\gamma-PyPy-\beta-HpPy}$
æ	383β) 5'-W G A A G W-3'	ІтРу-β-РуІт-ү-РуНрНрРу
20	383βp) 5'-W G A A G W-3'	${\tt ImPy-\beta-PyIm-\gamma-PyHp-\beta-HpPy}$
jje i	385β) 5'-W G A A G T W-3'	ІπРу-β-ІπНр-γ-РуРуНрНрРу
i de la companya de l	385βp) 5'-W G A A G T W-3'	$ImPy-\beta-ImHp-\gamma-PyPy-\beta-HpPy$
**************************************	386β) 5'-W G A A G A W-3'	ІтРу-β-ІтРу-ү-НрРуНрНрРу
	386βp) 5'-W G A A G A W-3'	ІтРу-β-ІтРу-ү-НрРу-β-НрРу
25	387β) 5'-W G A A G G W-3'	ІmРу-β-ІmІm-γ-РуРуНрНрРу
	387βp) 5'-W G A A G G W-3'	ImPy-β-ImIm-γ-PyPy-β-HpPy
	388β) 5'-W G A A G C W-3'	ImPy-β-ImPy-γ-ImPyHpHpPy
	388βp) 5'-W G A A G C W-3'	ImPy-β-ImPy-γ-ImPy-β-HpPy
	391β) 5'-W G A A C G W-3'	ImPy-β-PyIm-γ-PyImHpHpPy
30	391βp) 5'-W G A A C G W-3'	ImPy-β-PyIm-γ-PyIm-β-HpPy

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	TABLE 57: 10-ring Hairpin Polyamides for recog	gnition of 7-bp 5'-WGASNNW-3' with β substitutions.
	DNA sequence	aromatic amino acid sequence
	393β) 5'-W G A G T T W-3'	Іm-β-ІmНpНp-γ-РуРуРуНpРу
	394βp) 5'-W G A G T A W-3'	$Im-\beta-ImHpPy-\gamma-HpPyPy-\beta-Py$
5	395β) 5'-W G A G T G W-3'	Im-β-ImHpIm-γ-PyPyPyHpPy
	395βp) 5'-W G A G T G W-3'	$Im-\beta-ImHpIm-\gamma-PyPyPy-\beta-Py$
	396β) 5'-W G A G T C W-3'	Im-β-ImHpPy-γ-ImPyPyHpPy
	396βp) 5'-W G A G T C W-3'	$Im-\beta-ImHpPy-\gamma-ImPyPy-\beta-Py$
	397β) 5'-W G A G A T W-3'	Іт-β-ІтРунр-ү-РунрРунрРу
10	397βp) 5'-W G A G A T W-3'	Im-β-ImРуНр-γ-РуНрРу-β-Ру
	398β) 5'-W G A G A A W-3'	Im-β-ImРуРу-γ-НрНрРуНрРу
	398βp) 5'-W G A G A A W-3'	${\tt Im-\beta-ImPyPy-\gamma-HpHpPy-\beta-Py}$
	399β) 5'-W G A G A G W-3'	${\tt Im-\beta-ImPyIm-\gamma-PyHpPyHpPy}$
1£I	399βp) 5'-W G A G A G W-3'	Im-β-ImPyIm-γ-PyHpPy-β-Py
154 4	400β) 5'-W G A G A C W-3'	${\tt Im-\beta-ImPyPy-\gamma-ImHpPyHpPy}$
of the transfer of the transfe	400 pp) 5'-W G A G A C W-3'	${\tt Im}$ - ${\tt B}$ - ${\tt Im}$ - ${\tt Py}$ - ${\tt Y}$ - ${\tt Im}$ - ${\tt Im}$ - ${\tt Py}$ - ${\tt B}$ - ${\tt Py}$
	401β) 5'-W G A G G T W-3'	Im-β-ImImHp-γ-РуРуРуНрРу
3 = 1 2 = 2	401 pp) 5'-W G A G G T W-3'	Im-β-ImImHp-γ-PyPyPy-β-Py
20	402β) 5'-W G A G G A W-3'	${\tt Im-\beta-ImImPy-\gamma-HpPyPyHpPy}$
4,7,1	402βp) 5'-W G A G G A W-3'	${\tt Im-\beta-ImImPy-\gamma-HpPyPy-\beta-Py}$
 	403β) 5'-W G A G C T W-3'	Im-β-ImPyHp-γ-PyImPyHpPy
	403βp) 5'-W G A G C T W-3'	${\tt Im-\beta-ImPyHp-\gamma-PyImPy-\beta-Py}$
The state of the s	404β) 5'-W G A G C A W-3'	${\tt Im-\beta-ImPyPy-\gamma-HpImPyHpPy}$
25	404βp) 5'-W G A G C A W-3'	${\tt Im-\beta-ImPyPy-\gamma-HpImPy-\beta-Py}$
23	405β) 5'-W G A G G G W-3'	${\tt Im} extst{-}{eta} extst{-}{\tt Im}{\tt Im}{\tt Im} extst{-}{\gamma} extst{-}{\tt PyPyPyHpPy}$
	405βp) 5'-W G A G G G W-3'	${\tt Im-\beta-ImImIm-\gamma-PyPyPy-\beta-Py}$
	406β) 5'-W G A G G C W-3'	${\tt Im-\beta-ImImPy-\gamma-ImPyPyHpPy}$
	406βp) 5'-W G A G G C W-3'	${\tt Im-\beta-ImImPy-\gamma-ImPyPy-\beta-Py}$
30	407β) 5'-W G A G C G W-3'	${\tt Im-\beta-ImPyIm-\gamma-PyImPyHpPy'}$
50	407βp) 5'-W G A G C G W-3'	${\tt Im-\beta-ImPyIm-\gamma-PyImPy-\beta-Py}$
	408β) 5'-W G A G C C W-3'	${ t Im} - eta - { t Im} { t Py} { t Py} - \gamma - { t Im} { t Im} { t Py} { t Py}$
	408βp) 5'-W G A G C C W-3'	Im-β-ImPyPy-γ-ImImPy-β-Py

DNA sequence	aromatic amino acid sequence
409β) 5'-W G A C T T W-3'	ІmРуРуНрНр-γ-Ру-β-ІmНрРу
409βp) 5'-W G A C T T W-3'	$ImPyPy-\beta-Hp-\gamma-Py-\beta-ImHpPy$
410β) 5'-W G A C T A W-3'	ІтРуРуНрРу-ү-Нр-β-ІтНрРу
410βp) 5'-W G A C T A W-3'	$ImPyPy-\beta-Py-\gamma-Hp-\beta-ImHpPy$
411β) 5'-W G A C T G W-3'	$ImPy-\beta-HpIm-\gamma-Py-\beta-ImHpPy$
412β) 5'-W G A C T C W-3'	${\tt ImPyPyHpPy-\gamma-Im-\beta-ImHpPy}$
412βp) 5'-W G A C T C W-3'	$ImPyPy-\beta-Py-\gamma-Im-\beta-ImHpPy$
413β) 5'-W G A C A T W-3'	ІтРуРуРуНр-ү-Ру-β-ІтНрРу
413βp) 5'-W G A C A T W-3'	${\tt ImPyPy-\beta-Hp-\gamma-Py-\beta-ImHpPy}$
414β) 5'-W G A C A A W-3'	${\tt ImPyPyPyPy-\gamma-Hp-eta-ImHpPy}$
414βp) 5'-W G A C A A W-3'	${\tt ImPyPy-\beta-Py-\gamma-Hp-\beta-ImHpPy}$
415β) 5'-W G A C A G W-3'	${\tt ImPy-\beta-PyIm-\gamma-Py-\beta-ImHpPy}$
416β) 5'-W G A C A C W-3'	${\tt ImPyPyPyPy-\gamma-Im-\beta-ImHpPy}$
416βp) 5'-W G A C A C W-3'	${\tt ImPyPy-\beta-Py-\gamma-Im-\beta-ImHpPy}$
417β) 5'-W G A C G T W-3'	${\tt ImPy-\beta-ImHp-\gamma-Py-\beta-ImHpPy}$
418β) 5'-W G A C G A W-3'	${\tt ImPy-\beta-ImPy-\gamma-Hp-\beta-ImHpPy}$
419β) 5'-W G A C C T W-3'	${\tt Im-\beta-PyPyHp-\gamma-PyImIm-\beta-Py}$
419βp) 5'-W G A C C T W-3'	${\tt ImPyPyPyHp-\gamma-PyImIm-\beta-Py}$
420β) 5'-W G A C C A W-3'	${\tt Im-\beta-PyPyPy-\gamma-HpImIm-\beta-Py}$
420βp) 5'-W G A C C A W-3'	${\tt ImPyPyPyPy-\gamma-HpImIm-\beta-Py}$
421β) 5'-W G A C G G W-3'	${\tt ImPy-\beta-ImIm-\gamma-Py-\beta-ImHpPy}$
422β) 5'-W G A C G C W-3'	${\tt ImPy-\beta-ImPy-\gamma-Im-\beta-ImHpPy}$
423β) 5'-W G A C C G W-3'	ImPy-β-PyIm-γ-PyImIm-β-Py
424β) 5'-W G A C C C W-3'	${\tt ImPyPyPyPy-\gamma-ImImIm-\beta-Py}$
424βp) 5'-W G A C C C W-3'	Im-β-PyPyPy-γ-ImImIm-β-Py

-	TABLE 58: 10-ring Hairpin Polyamides for reco	gnition of 7-bp 5'-WGCWNNW-3' with β substitutions.
=	DNA sequence	aromatic amino acid sequence
	425β) 5'-W G C T T T W-3'	ІтРунрнрнр-ү-РуРу-β-ІтРу
5	425βр) 5'-W G С Т Т Т W-3'	ImPy-β-HpHp-γ-PyPy-β-ImPy
	426β) 5'-W G C T T A W-3'	ІмРунрнрру-у-нрру-β-імру
	426βp) 5'-W G C T T A W-3'	Ітру-β-Нрру-у-Нрру-β-Ітру
	427β) 5'-W G C T T G W-3'	ImPy-β-HpIm-γ-PyPy-β-ImPy
	428β) 5'-W G C T T C W-3'	ІтРунрнрру-ү-Ітру-β-Ітру
0	428 eta p) 5'-W G C T T C W-3'	ImPy-β-HpPy-γ-ImPy-β-ImPy
	429β) 5'-W G C T A T W-3'	ІмРуНрРуНр-γ-РуНр-β-ІмРу
	429βp) 5'-W G C T A T W-3'	ImPy-β-PyHp-γ-PyHp-β-ImPy
	430β) 5'-W G C T A A W-3'	ImPyHpPyPy-γ-HpHp-β-ImPy
	430βp) 5'-W G C T A A W-3'	ImPy-β-PyPy-γ-HpHp-β-ImPy
	431β) 5'-W G C T A G W-3'	ImPy-β-PyIm-γ-PyHp-β-ImPy
ii Li	432β) 5'-W G C T A C W-3'	ІмРуНрРуРу-ү-ІмНр-β-ІмРу
	432βp) 5'-W G C T A C W-3'	ImPy-\beta-PyPy-\gamma-\beta-ImPy
Attitude to the control of the contr	433β) 5'-W G C T G T W-3'	ImPy-β-ImHp-γ-PyPy-β-ImPy
	434β) 5'-W G C T G A W-3'	ImPy-β-ImPy-γ-HpPy-β-ImPy
	435β) 5'-W G C T G G W-3'	ImPy-β-ImIm-γ-PyPy-β-ImPy
	436β) 5'-W G C T G C W-3'	ImPy-β-ImPy-γ-ImPy-β-ImPy
:	437β) 5'-W G C T C T W-3'	ImРуНрРуНр-γ-РуІm-β-ІmРу
	437βp) 5'-W G C T C T W-3'	ImPy-β-PyHp-γ-PyIm-β-ImPy
	438β) 5'-W G C T C A W-3'	ImPyHpPyPy-γ-HpIm-β-ImPy
	438βp) 5'-W G C T C A W-3''	ImPy-β-PyPy-γ-HpIm-β-ImPy
	439β) 5'-W G C T.C G W-3'	ImPy-β-PyIm-γ-PyIm-β-ImPy
	440β) 5'-W G C T C C W-3'	ІmРуНpРуРу-γ-ІmІm-β-ІmРу
•	440βр) 5'-W G С Т С С W-3'	ImPy-β-PyPy-γ-ImIm-β-ImPy
	441β) 5'-W G C A T T W-3'	ІтРуРуНрНр-ү-РуРу-β-ІтРу
	441βp) 5'-W G C A T T W-3'	ІтРу-β-НрНр-ү-РуРу-β-ІтРу
	442β) 5'-W G C A T A W-3'	ІмРуРуНрРу-ү-НрРу-β-ІмРу
	442βp) 5'-W G C A T A W-3'	ІмРу-β-НрРу-у-НрРу-β-ІмРу
	443β) 5'-W G C A T G W-3'	ImPy-β-HpIm-γ-PyPy-β-ImPy

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	TABLE 38 (C	ont): 10-ring Hairpin Polyamides for reco	ognition of 7-bp 5'-WGCWNNW-3' with β substitutions.
:		DNA sequence	aromatic amino acid sequence
	444B)	5'-W G C A T C W-3'	${\tt ImPyPyHpPy-\gamma-ImPy-\beta-ImPy}$
•	444βp)	5'-W G C A T C W-3'	${\tt ImPy-\beta-HpPy-\gamma-ImPy-\beta-ImPy}$
5	445 β)	5'-W G C A A T W-3'	${\tt ImPyPyPyHp-\gamma-PyHp-\beta-ImPy}$
	445βp)	5'-W G C A A T W-3'	${\tt ImPy-\beta-PyHp-\gamma-PyHp-\beta-ImPy}$
	446 β)	5'-W G C A A A W-3'	${\tt ImPyPyPyPy-\gamma-HpHp-\beta-ImPy}$
	446 β p)	5'-W G C A A A W-3'	${\tt ImPy-\beta-PyPy-\gamma-HpHp-\beta-ImPy}$
	447 β)	5'-W G C A A G W-3'	${\tt ImPy-\beta-PyIm-\gamma-PyHp-\beta-ImPy}$
10	448 β)	5'-W G C A A C W-3'	${\tt ImPyPyPyPy-\gamma-ImHp-\beta-ImPy}$
	448βp)	5'-W G C A A C W-3'	${\tt ImPy-\beta-PyPy-\gamma-ImHp-\beta-ImPy}$
	449 β)	5'-W G C A G T W-3'	ImPy-β-ImHp-γ-PyPy-β-ImPy
	450 β)	5'-W G C A G A W-3'	${\tt ImPy-\beta-ImPy-\gamma-HpPy-\beta-ImPy}$
	451 β)	5'-W G C A G G W-3'	ImPy-β-ImIm-γ-PyPy-β-ImPy
15. 15.	452 β)	5'-W G C A G C W-3'	${\tt ImPy-\beta-ImPy-\gamma-ImPy-\beta-ImPy}$
	453 β)	5'-W G C A C T W-3'	${\tt ImPyPyPyHp-\gamma-PyIm-\beta-ImPy}$
Mary of the second	453βp)	5'-W G C A C T W-3'	${\tt ImPy-\beta-PyHp-\gamma-PyIm-\beta-ImPy}$
	454 β)	5'-W G C A C A W-3'	${\tt ImPyPyPyPy-\gamma-HpIm-\beta-ImPy}$
##	454βp)	5'-W G C A C A W-3'	${\tt ImPy-\beta-PyPy-\gamma-HpIm-\beta-ImPy}$
1	455 β)	5'-W G C A C G W-3'	${\tt ImPy-\beta-PyIm-\gamma-PyIm-\beta-ImPy}$
	456 β)	5'-W G C A C C W-3'	${\tt ImPyPyPyPy-\gamma-ImIm-\beta-ImPy}$
	456βp)	5'-W G C A C C W-3'	${\tt ImPy-\beta-PyPy-\gamma-ImIm-\beta-ImPy}$
47 21			

_	TABLE 59: 10-ring Hairpin Polyamides for recogni	ition of 7-bp 5'-WGCSNNW-3' with β substitutions.
=	DNA sequence	aromatic amino acid sequence
	457β) 5'-W G C G T T W-3'	Im-β-ImHpHp-γ-PyPy-β-ImPy
5	458β) 5'-W G C G T A W-3'	Im-β-ImHpPy-γ-HpPy-β-ImPy
	459β) 5'-W G C G T G W-3'	Im-β-ImHpIm-γ-PyPy-β-ImPy
	460β) 5'-W G C G T C W-3'	Im-β-ImHpPy-γ-ImPy-β-ImPy
	461β) 5'-W G C G A T W-3'	$Im-\beta-ImPyHp-\gamma-PyHp-\beta-ImPy$
	462β) 5'-W G C G A A W-3'	$Im-\beta-ImPyPy-\gamma-HpHp-\beta-ImPy$
10	463β) 5'-W G C G A G W-3'	Im-β-ImPyIm-γ-PyHp-β-ImPy
	464β) 5'-W G C G A C W-3'	${\tt Im}$ - ${\tt \beta}$ - ${\tt Im}$ - ${\tt Py}$ - ${\tt \gamma}$ - ${\tt Im}$ - ${\tt p}$ - ${\tt Im}$ - ${\tt Py}$
	465β) 5'-W G C G G T W-3'	$Im-\beta-ImImHp-\gamma-PyPy-\beta-ImPy$
122 1 122 7	466β) 5'-W G C G G A W-3'	${\tt Im-\beta-ImImPy-\gamma-HpPy-\beta-ImPy}$
And the state of t	467β) 5'-W G C G C T W-3'	${\tt Im-\beta-ImPyHp-\gamma-PyIm-\beta-ImPy}$
15	468β) 5'-W G C G C A W-3'	${\tt Im-\beta-ImPyPy-\gamma-HpIm-\beta-ImPy}$
	469β) 5'-W G C C T T W-3'	${\tt ImPyPyHpHp-\gamma-Py-\beta-ImImPy}$
	469βp) 5'-W G C C T T W-3'	${\tt ImPyPy-}\beta{\tt -Hp-}\gamma{\tt -Py-}\beta{\tt -ImImPy}$
77	470β) 5'-W G C C T A W-3'	${\tt ImPyPyHpPy-\gamma-Hp-\beta-ImImPy}$
# #1	470βp) 5'-W G C C T A W-3'	${\tt ImPyPy-\beta-Py-\gamma-Hp-\beta-ImImPy}$
20	471β) 5'-W G C C T G W-3'	${\tt ImPy-\beta-HpIm-\gamma-Py-\beta-ImImPy}$
j. ==	472β) 5'-W G C C T C W-3'	${\tt ImPyPyHpPy-\gamma-Im-\beta-ImImPy}$
	472βp) 5'-W G C C T C W-3'	ImPyPy-β-Py-γ-Im-β-ImImPy
121	473β) 5'-W G C C A T W-3'	${\tt ImPyPyPyHp-\gamma-Py-\beta-ImImPy}$
25	473βp) 5'-W G C C A T W-3'	${\tt ImPyPy-\beta-Hp-\gamma-Py-\beta-ImImPy}$
25	474β) 5'-W G C C A A W-3'	${\tt ImPyPyPy-\gamma-Hp-\beta-ImImPy}$
	474βp) 5'-W G C C A A W-3'	${\tt ImPyPy-eta-Py-\gamma-Hp-eta-ImImPy}$
	475β) 5'-W G C C A G W-3'	${\tt ImPy-\beta-PyIm-\gamma-Py-\beta-ImImPy}$
	476β) 5'-W G C C A C W-3'	ImPyPyPyPy-γ-Im-β-ImImPy
20	476βp) 5'-W G C C A C W-3'	ImPyPy-β-Py-γ-Im-β-ImImPy
30	477β) 5'-W G C C G T W-3'	${\tt ImPy-\beta-ImHp-\gamma-Py-\beta-ImImPy}$
	478β) 5'-W G C C G A W-3'	ImPy-β-ImPy-γ-Hp-β-ImImPy

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TABLE 59 (TABLE 59 (cont): 10-ring Hairpin Polyamides for recognition of 7-bp 5'-WGCSNNW-3' with β substitutions.		
	DNA sequence	aromatic amino acid sequence	
G25 β)	5'-W G C G G G W-3'	Im-β-ImImIm-γ-PyPy-β-ImPy	
G26 β)	5'-W G C G G C W-3'	Im-β-ImImPy-γ-ImPy-β-ImPy	
G27 β)	5'-W G C G C G W-3'	Im-β-ImPyIm-γ-PyIm-β-ImPy	
G28 β)	5'-W G C G C C W-3'	${\tt Im-\beta-ImPyPy-\gamma-ImIm-\beta-ImPy}$	
G29β)	5'-W G C C G G W-3'	ImPy-β-ImIm-γ-Py-β-ImImPy	
G30β)	5'-W G C C G C W-3'	ImPy-β-ImPy-γ-Im-β-ImImPy	
G31 β)	5'-W G C C C G W-3'	ImPy-β-PyIm-γ-PyImImImPy	

	TABLE 60: 10-ring Hairpin Polyamides for	r recognition of 7-bp 5'-WCGWNNW-3' with β substitutions.
=	DNA sequence	aromatic amino acid sequence
	481β) 5'-W C G T T T W-3'	PyImHpHpHp-γ-PyPy-β-PyIm
5	481βp) 5'-W C G T T T W-3'	
	482β) 5'-W C G T T A W-3'	
	482βp) 5'-W C G T T A W-3'	
	483β) 5'-W C G T T G W-3'	
	484 eta) 5'-W C G T T C W-3'	PyImHpHpPy-γ-ImPy-β-PyIm
10	484 eta p) 5'-W C G T T C W-3'	PyIm-β-HpPy-γ-ImPy-β-PyIm
	485β) 5'-W C G T A T W-3'	$PyImHpPyHp-\gamma-PyHp-\beta-PyIm$
	485 β p) 5'-W C G T A T W-3'	РуІт-β-РуНр-γ-РуНр-β-РуІт
State to	486β) 5'-W C G T A A W-3'	$PyImHpPyPy-\gamma-HpHp-\beta-PyIm$
15 mg, 10mg	486βp) 5'-W C G T A A W-3'	PyIm-β-PyPy-γ-HpHp-β-PyIm
15	487β) 5'-W C G T A G W-3'	PyIm-β-PyIm-γ-PyHp-β-PyIm
	488β) 5'-W C G T A C W-3'	$PyImHpPyPy-\gamma-ImHp-\beta-PyIm$
mante il de monde il di America di delle gio di diche	488βp) 5'-W C G T A C W-3'	PyIm-β-PyPy-γ-ImHp-β-PyIm
74 #= ##=	489β) 5'-W C G T G T W-3'	PyIm-β-ImHp-γ-PyPy-β-PyIm
æ	490β) 5'-W C G T G A W-3'	PyIm-β-ImPy-γ-HpPy-β-PyIm
2 0	491β) 5'-W C G T G G W-3'	PyIm-β-ImIm-γ-PyPy-β-PyIm
es la	492β) 5'-W C G T G C W-3'	PyIm-β-ImPy-γ-ImPy-β-PyIm
	493β) 5'-W C G T C T W-3'	PyImHpPyHp-γ-PyIm-β-PyIm
:21 :21	493βр) 5'~W С G Т С Т W-3'	PyIm-β-PyHp-γ-PyIm-β-PyIm
	494β) 5'-W C G T C A W-3'	PyImHpPyPy-y-HpIm-β-PyIm
25	494βp) 5'-W C G T C A W-3'	PyIm-β-PyPy-γ-HpIm-β-PyIm
	495β) 5'-W C G T C G W-3'	PyIm-β-PyIm-γ-PyIm-β-PyIm
	496β) 5'-W C G T C C W-3'	PyImHpPyPy-γ-ImIm-β-PyIm
	496βp) 5'-W C G T C C W-3'	PyIm-β-PyPy-γ-ImIm-β-PyIm
	497β) 5'-W C G A T T W-3'	$PyImPyHpHp-\gamma-PyPy-\beta-PyIm$
30	497βp) 5'-W C G A T T W-3'	$PyIm-\beta-HpHp-\gamma-PyPy-\beta-PyIm$
	498β) 5'-W C G A T A W-3'	$PyImPyHpPy-\gamma-HpPy-\beta-PyIm$
	498βp) 5'-W C G A T A W-3'	PyIm-β-HpPy-γ-HpPy-β-PyIm

	TABLE 60 (cont): 10-ring Hairpin Polyamides	for recognition of 7-bp 5'-WCGWNNW-3' with β substitutions.
:	DNA sequence	aromatic amino acid sequence
	499β) 5'-W C G A T G W-3'	PyIm-β-HpIm-γ-PyPy-β-PyIm
	500β) 5'-W C G A T C W-3'	PyImPyHpPy-γ-ImPy-β-PyIm
5	500βp) 5'-W C G A T C W-3'	$PyIm-\beta-HpPy-\gamma-ImPy-\beta-PyIm$
	501β) 5'-W C G A A T W-3'	$PyImPyPyHp-\gamma-PyHp-\beta-PyIm$
	501βp) 5'-W C G A A T W-3'	$PyIm-eta-PyHp-\gamma-PyHp-eta-PyIm$
	502β) 5'-W C G A A A W-3'	$PyImPyPyPy-\gamma-HpHp-\beta-PyIm$
	502βp) 5'-W C G A A A W-3'	РуІт-β-РуРу-ү-НрНр-β-РуІт
10	503β) 5'-W C G A A G W-3'	${\tt PyIm}\hbox{-}\beta\hbox{-}{\tt PyIm}\hbox{-}\gamma\hbox{-}{\tt PyHp}\hbox{-}\beta\hbox{-}{\tt PyIm}$
	504β) 5'-W C G A A C W-3'	$PyImPyPyPy-\gamma-ImHp-\beta-PyIm$
	504βp) 5'-W C G A A C W-3'	${\tt PyIm}\hbox{-}\beta\hbox{-}{\tt PyPy}\hbox{-}\gamma\hbox{-}{\tt ImHp}\hbox{-}\beta\hbox{-}{\tt PyIm}$
	505β) 5'-W C G A G T W-3'	PyIm-β-ImHp-γ-PyPy-β-PyIm
10 m	506β) 5'-W C G A G A W-3'	PyIm-β-ImPy-γ-HpPy-β-PyIm
The state of the s	507β) 5'-W C G A G G W-3'	PyIm-β-ImIm-γ-PyPy-β-PyIm
	508β) 5'-W C G A G C W-3'	PyIm-β-ImPy-γ-ImPy-β-PyIm
	509β) 5'-W C G A C T W-3'	PyImPyPyHp-γ-PyIm-β-PyIm
**************************************	509βp) 5'-W C G A C T W-3'	PyIm-β-PyHp-γ-PyIm-β-PyIm
Hi	510β) 5'-W C G A C A W-3'	PyImPyPyPy-γ-HpIm-β-PyIm
20	510βp) 5'-W C G A C A W-3'	PyIm-β-PyPy-γ-HpIm-β-PyIm
ja i	511β) 5'-W C G A C G W-3'	PyIm-β-PyIm-γ-PyIm-β-PyIm
ja: Jj	512β) 5'-W C G A C C W-3'	PyImPyPyPy-7-ImIm-β-PyIm
	512βp) 5'-W C G A C C W-3'	PyIm-β-PyPy-γ-ImIm-β-PyIm

	TABLE 61: 10-ring Hairpin Polyamides for reco	gnition of 7-bp 5'-WCGSNNW-3' with β substitutions.
:	DNA sequence	aromatic amino acid sequence
•	513β) 5'-W C G G T T W-3'	PyImIm-β-Hp-γ-PyPy-β-PyIm
5	514β) 5'-W C G G T A W-3'	PyImIm-β-Py-γ-HpPy-β-PyIm
	515β) 5'-W C G G T G W-3'	PyImIm-β-Im-γ-PyPy-β-PyIm
	516β) 5'-W C G G T C W-3'	PyImIm-β-Py-γ-ImPy-β-PyIm
	517β) 5'-W C G G A T W-3'	РуІтіт-β-Нр-ү-РуНр-β-Руіт
	518β) 5'-W C G G A A W-3'	PyImIm-β-Py-γ-HpHp-β-PyIm
10	519β) 5'-W C G G A G W-3'	PyImIm-β-Im-γ-PyHp-β-PyIm
	520β) 5'-W C G G A C W-3'	PyImIm-β-Py-γ-ImHp-β-PyIm
	521β) 5'-W C G G G T W-3'	PyImImImHp-γ-PyPy-β-PyIm
	522β) 5'-W C G G G A W-3'	PyImImImPy-γ-HpPy-β-PyIm
70 mm	523β) 5'-W С G G С Т W-3'	$PyImIm-\beta-Hp-\gamma-PyIm-\beta-PyIm$
The control was the control of the c	524β) 5'-W C G G C A W-3'	$PyImIm-\beta-Py-\gamma-HpIm-\beta-PyIm$
	525β) 5'-W C G C T T W-3'	PyImPyHpHp-γ-Py-β-ImPyIm
## ##= %_	525βp) 5'-W C G C T T W-3'	${\tt PyImPy-\beta-Hp-\gamma-Py-\beta-ImPyIm}$
7.2 27.2 17.2	526β) 5'-W C G C T A W-3'	$PyImPyHpPy-\gamma-Hp-\beta-ImPyIm$
#	526βp) 5'-W C G C T A W-3'	PyImPy-β-Py-γ-Hp-β-ImPyIm
20	527β) 5'-W C G C T G W-3'	${\tt PyIm-\beta-HpIm-\gamma-Py-\beta-ImPyIm}$
ļet	528β) 5'-W C G C T C W-3'	${\tt PyImPyHpPy-\gamma-Im-\beta-ImPyIm}$
	528βp) 5'-W C G C T C W-3'	PyImPy-β-Py-γ-Im-β-ImPyIm
	529β) 5'-W C G C A T W-3'	PyImPyPyHp-γ-Py-β-ImPyIm
	529βp) 5'-W C G C A T W-3'	${\tt PyImPy-\beta-Hp-\gamma-Py-\beta-ImPyIm}$
25	530β) 5'-W C G C A A W-3'	PyImPyPyPy-Y-Hp-β-ImPyIm
	530βp) 5'-W C G C A A W-3'	PyImPy-β-Py-γ-Hp-β-ImPyIm
	531β) 5'-W C G C A G W-3'	PyIm-β-PyIm-γ-Py-β-ImPyIm
	532β) 5'-W C G C A C W-3'	PyImPyPyPy-γ-Im-β-ImPyIm
20	532βp) 5'-W C G C A C W-3'	PyImPy-β-Py-γ-Im-β-ImPyIm
30	533β) 5'-W C G C G T W-3'	PyIm-β-ImHp-γ-Py-β-ImPyIm
	534β) 5'-W C G C G A W-3'	PyIm-β-ImPy-γ-Hp-β-ImPyIm

	DNA sequence	aromatic amino acid sequence
535β)	5'-W C G C C T W-3'	PyImPyPyHp-γ-PyImIm-β-Im
536 β)	5'-W C G C C A W-3'	PyImPyPyPy-γ-HpImIm-β-Im
G33 β)	5'-W C G G G G W-3'	PyImImIm-γ-PyPy-β-PyIm
G34 β)	5'-W C G G G C W-3'	PyImImImPy-γ-ImPy-β-PyIm
G35 β)	5'-W C G G C G W-3'	PyImIm-β-Im-γ-PyIm-β-PyIm
G36 β)	5'-W C G G C C W-3'	PyImIm-β-Py-γ-ImIm-β-PyIm
G37 β)	5'-W C G C G G W-3'	$PyIm-\beta-ImIm-\gamma-Py-\beta-ImPyIm$
G38 β)	5'-W C G C G C W-3'	PyIm-β-ImPy-γ-Im-β-ImPyIm
G39β)	5'-W C G C C G W-3'	$\mathtt{PyIm} \text{-}\beta \text{-}\mathtt{PyIm} \text{-}\gamma \text{-}\mathtt{PyImIm} \text{-}\beta \text{-}\mathtt{Im}$
G40 β)	5'-W C G C C C W-3'	PyImPyPyPy-γ-ImImIm-β-Im

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	TABLE 62: 10-ring Hairpin Polyamides for recog	gnition of 7-bp 5'-WCTWNNW-3' with β substitutions.
;	DNA sequence	aromatic amino acid sequence
	537β) 5'-W C T T T T W-3'	Рунрнрнрнр-ү-РуРу-β-РуІm
5	537рр) 5'-W СТТТТ W-3'	Рунр- β -нрнр- γ -РуРу- β -РуІ m
	538β) 5'-W С Т Т Т А W-3'	Рунрнррру-ү-нрру-β-Руіт
	538βр) 5'-W С Т Т Т А W-3'	$PyHp-\beta-HpPy-\gamma-HpPy-\beta-PyIm$
	539β) 5'-W C T T T G W-3'	$PyHp-\beta-HpIm-\gamma-PyPy-\beta-PyIm$
	540β) 5'-W C T T T C W-3'	РуНрНрРу- γ -ІmРу- eta -РуІm
10	540βр) 5'-W С Т Т Т С W-3'	$PyHp-\beta-HpPy-\gamma-ImPy-\beta-PyIm$
	541β) 5'-W C T T A T W-3'	РуНрНрРуНр- γ -РуНр- β -РуІm
	541 $eta_{f p}$) 5'-W C T T A T W-3'	РуНр- β -РуНр- γ -РуНр- β -РуІm
	542β) 5'-W C T T A A W-3'	РуНрНрРуРу- γ -НрНр- β -РуІm
-Al	542βp) 5'-W C T T A A W-3'	РуНр- β -РуРу- γ -НрНр- β -РуІm
S may ment to man to a	543β) 5'-W C T T A G W-3'	$PyHp-\beta-PyIm-\gamma-PyHp-\beta-PyIm$
76 543 543	544β) 5'-W C T T A C W-3'	$PyHpHpPyPy-\gamma-ImHp-\beta-PyIm$
ge a: # == == h_	544βp) 5'-W C T T A C W-3'	${\tt PyHp}\hbox{-}\beta\hbox{-}{\tt PyPy}\hbox{-}\gamma\hbox{-}{\tt ImHp}\hbox{-}\beta\hbox{-}{\tt PyIm}$
The second secon	545β) 5'-W C T T G T W-3'	${\tt PyHp-\beta-ImHp-\gamma-PyPy-\beta-PyIm}$
Ħ	546β) 5'-W C T T G A W-3'	${\tt PyHp}\hbox{-}\beta\hbox{-}{\tt ImPy}\hbox{-}\gamma\hbox{-}{\tt HpPy}\hbox{-}\beta\hbox{-}{\tt PyIm}$
2 0	547β) 5'-W C T T G G W-3'	${\tt PyHp-\beta-ImIm-\gamma-PyPy-\beta-PyIm}$
]== <u> </u>	548β) 5'-W C T T G C W-3'	${\tt PyHp-\beta-ImPy-\gamma-ImPy-\beta-PyIm}$
	549β) 5'-W C T T C T W-3'	РуНрНрРуНр- γ -РуІm- β -РуІm
	549βр) 5'-W С Т Т С Т W-3'	$\mathtt{PyHp} \cdot \beta \cdot \mathtt{PyHp} \cdot \gamma \cdot \mathtt{PyIm} \cdot \beta \cdot \mathtt{PyIm}$
	550β) 5'-W C T T C A W-3'	РуНрНрРуРу-ү-НрІт-β-РуІт
25	550βp) 5'-W C T T C A W-3''	$PyHp-\beta-PyPy-\gamma-HpIm-\beta-PyIm$
	551β) 5'-W C T T C G W-3'	PyHp-β-PyIm-γ-PyIm-β-PyIm
	552β) 5'-W С Т Т С С W-3'	${\tt PyHpHpPyPy-\gamma-ImIm-\beta-PyIm}$
	552βp) 5'-W C T T C C W-3'	РуНр-β-РуРу-ү-ІтІт-β-РуІт
	553β) 5'-W C T A T T W-3'	РунрРунрнр-ү-РуРу-β-РуІт
30	553βр) 5'-W С Т А Т Т W-3'	Рунр-β-нрнр-ү-РуРу-β-РуІт
	554β) 5'-W C T A T A W-3'	РунрРунрРу-ү-НрРу-β-РуІт

TABLE 62 (cont): 10-ring Hairpin Polyamides for recognition of 7-bp 5'-WCTWNNW-3' with DNA sequence 554βp) 5'-W C T A T A W-3' PyHp-β-HpPy-γ-HpPy-β-PyIn 556β) 5'-W C T A T C W-3' PyHpPyHpPy-γ-ImPy-β-PyIm	n
5 555β) 5'-W C T A T G W-3' PyHp-β-HpIm-γ-PyPy-β-PyIn	
FEER) FIRST PROPERTY TYPE TYPE TYPE TYPE TYPE TYPE TYPE TY	
556 β) 5'-W C T A T C W-3' PyHpPyHpPy- γ -ImPy- β -PyIm	n
556βp) 5'-W C T A T C W-3' PyHp-β-HpPy-γ-ImPy-β-PyIm	1
557 β) 5'-W C T A A T W-3' PyHpPyPyHp- γ -PyHp- β -PyIm	
557βp) 5'-W C T A A T W-3' PyHp-β-РyHp-γ-РyHp-β-РуIπ	1
10 558β) 5'-W C T A A A W-3' PyHpPyPyPy-γ-HpHp-β-PyIm	
558 β p) 5'-W C T A A A W-3' PyHp- β -PyPy- γ -HpHp- β -PyIm	l
559 β) 5'-W C T A A G W-3' PyHp-β-PyIm-γ-PyHp-β-PyIm	
560β) 5'-W C T.A.A C W-3' PyHpPyPyPy-γ-1mHp-β-PyIm	
560βp) 5'-W C T A A C W-3' PyHp-β-PyPy-γ-ImHp-β-PyIm	
560βp) 5'-W C T A A C W-3' PyHp-β-PyPy-γ-ImHp-β-PyIm 561β) 5'-W C T A G T W-3' PyHp-β-ImHp-γ-PyPy-β-PyIm 562β) 5'-W C T A G A W-3' PyHp-β-ImPy-γ-HpPy-β-PyIm 563β) 5'-W C T A G G W-3' PyHp-β-ImIm-γ-PyPy-β-PyIm 564β) 5'-W C T A G C W-3' PyHp-β-ImPy-γ-ImPy-β-PyIm 565β) 5'-W C T A G C W-3' PyHp-β-ImPy-γ-ImPy-β-PyIm	
562β) 5'-W C T A G A W-3' PyHp-β-ImPy-γ-HpPy-β-PyIm	
563β) 5'-W C T A G G W-3' PyHp-β-ImIm-γ-PyPy-β-PyIm	
564β) 5'-W C T A G C W-3' PyHp-β-ImPy-γ-ImPy-β-PyIm	
20. 565βp) 5'-W C T A C T W-3' PyHp-β-PyHp-γ-PyIm-β-PyIm	
566β) 5'-W C T A C A W-3' PyHpPyPyPy-γ-HpIm-β-PyIm	
PyHp- β -PyPy- γ -HpIm- β -PyIm	
567β) 5'-W C T A C G W-3' PyHp-β-PyIm-γ-PyIm-β-PyIm	
PyHpPyPyPy-γ-ImIm-β-PyIm	
25 568βp) 5'-W C T A C C W-3' PyHp-β-PyPy-γ-ImIm-β-PyIm	•

	TABLE 63: 10-ring Hairpin Polyamides for recogni	ition of 7-bp 5'-WCTSNNW-3' with β substitutions.
=	DNA sequence	aromatic amino acid sequence
	569β) 5'-W С Т G Т Т W-3'	Ру-β-ІмНрНр-ү-РуРу-β-РуІм
5	570β) 5'-W C T G T A W-3'	Ру-β-ІmНpРу-γ-НpРу-β-РуІm
	571β) 5'-W C T G T G W-3'	Py-β-ImHpIm-γ-PyPy-β-PyIm
	572β) 5'-W C T G T C W-3'	Py-β-ImHpPy-γ-ImPy-β-PyIm
	573β) 5'-W C T G A T W-3'	Ру-β-ІтРуНр-ү-РуНр-β-РуІт
	574β) 5'-W C T G A A W-3'	Ру-β-ІmРуРу-ү-НрНр-β-РуІm
10	575β) 5'-W C T G A G W-3'	Py-β-ImPyIm-γ-PyHp-β-PyIm
	576β) 5'-W C T G A C W-3'	Py-β-ImPyPy-γ-ImHp-β-PyIm
	577β) 5'-W C T G G T W-3'	Py-β-ImImHp-γ-PyPy-β-PyIm
,;so =	578β) 5'-W C T G G A W-3'	Py-β-ImImPy-γ-HpPy-β-PyIm
i.	579β) 5'-W C T G C T W-3'	Py-β-ImPyHp-γ-PyIm-β-PyIm
131	580β) 5'-W C T G C A W-3'	-Py-β-ImPyPy-γ-HpIm-β-PyIm
oran perti wan man man wa man n n M. H. half O.K. J. gene thala of half man an M. J. S. S. S. S. S. S. S.	581β) 5'-W C T G G G W-3'	Py-β-ImImIm-γ-PyPy-β-PyIm
# # # # # # # # #	582β) 5'-W С Т G G С W-3'	Py-β-ImImPy-γ-ImPy-β-PyIm
1. j	583β) 5'-W C T G C G W-3'	Py-β-ImPyIm-γ-PyIm-β-PyIm
: 	584β) 5'-W C T G C C W-3'	Py-β-ImPyPy-γ-ImIm-β-PyIm
201	585β) 5'-W C T C T T W-3'	РуНрРуНрНр-ү-Ру-β-ІтРуІт
	585βp) 5'-W C T C T T W-3'	$PyHpPy-\beta-Hp-\gamma-Py-\beta-ImPyIm$
	586β) 5'-W C T C T A W-3'	РуНрРуНрРу-ү-Нр-β-ІmРуІm
	586βp) 5'-W C T C T A W-3'	PyHpPy-β-Py-γ-Hp-β-ImPyIm
	587β) 5'-W C T C T G W-3'	PyHp-β-HpIm-γ-Py-β-ImPyIm
25	588β) 5'-W С Т С Т С W-3'	РуНрРуНрРу-у-Іm-β-ІmРуІm
	588βр) 5'-W С Т С Т С W-3'	PyHpPy-β-Py-γ-Im-β-ImPyIm
	589β) 5'-W C T C A T W-3'	РуНрРуРуНр-ү-Ру-β-ІтРуІт
	589βp) 5'-W C T C A T W-3'	PyHpPy-β-Hp-γ-Py-β-ImPyIm
	590β) 5'-W C T C A A W-3'	РуНрРуРуРу-ү-Нр-β-ІmРуІm
30	590βp) 5'-W C T C A A W-3'	РуНрРу-β-Ру-ү-Нр-β-ІтРуІт
	591β) 5'-W C T C A G W-3'	PyHp-β-PyIm-γ-Py-β-ImPyIm

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-	TABLE 63 (co	ont): 10-ring Hairpin Polyamides for reco	ognition of 7-bp 5'-WCTSNNW-3' with β substitutions.
-	<u> </u>	DNA sequence	aromatic amino acid sequence
	592β)	5'-W C T C A C W-3'	РуНрРуРуРу-ү-Іm-β-ІmРуІm
	592βp)	5'-W C T C A C W-3'	PyHpPy-β-Py-γ-Im-β-ImPyIm
5	593β)	5'-W C T C G T W-3'	${\tt PyHp-\beta-ImHp-\gamma-Py-\beta-ImPyIm}$
	594β)	5'-W C T C G A W-3'	$PyHp-eta-ImPy-\gamma-Hp-eta-ImPyIm$
	595 β)	5'-W C T C C T W-3'	${\tt PyHpPyPyHp-\gamma-PyImIm-\beta-Im}$
	595βp)	5'-W C T C C T W-3'	${\tt Py-\beta-PyPyHp-\gamma-PyImIm-\beta-Im}$
	596 β)	5'-W C T C C A W-3'	$PyHpPyPyPy-\gamma-HpImIm-\beta-Im$
10	596βp)	5'-W C T C C A W-3'	$\mathtt{Py} extsf{-}eta extsf{-}\mathtt{PyPyPy} extsf{-}\gamma extsf{-}\mathtt{HpImIm} extsf{-}Im$
	597 β)	5'-W C T C G G W-3'	PyHp-β-ImIm-γ-Py-β-ImPyIm
	598β)	5'-W C T C G C W-3'	PyHp-β-ImPy-γ-Im-β-ImPyIm
u ses ta	599β)	5'-W C T C C G W-3'	PyHp-β-PyIm-γ-PyImIm-β-Im
	600 β)	5'-W C T C C C W-3'	${\tt PyHpPyPyPy-\gamma-ImImIm-\beta-Im}$
Harry To the state of the state	600βp)	5'-W C T C C C W-3'	${\tt Py-\beta-PyPyPy-\gamma-ImImIm-\beta-Im}$
2 14 25 145			
≈ p = #			
4I			
A A A A A A A A A A A A A A A A A A A			

	TABLE 64: 10-ring Hairpin Polyamides for re	cognition of 7-bp 5'-WCAWNNW-3' with β substitutions.
:	DNA sequence	aromatic amino acid sequence
	601β) 5'-W C A T T T W-3'	РуРуНрНрНр-ү-РуРу-β-НрІш
5	601βр) 5'-W САТТТ W-3'	РуРу-β-НрНр-ү-РуРу-β-НрІм
	602β) 5'-W C A T T A W-3'	РуРуНрНрРу-ү-НрРу-β-НрІш
	602 eta p) 5'-W C A T T A W-3'	РуРу-β-НрРу-ү-НрРу-β-НрІм
	603β) 5'-W C A T T G W-3'	$PyPy-\beta-HpIm-\gamma-PyPy-\beta-HpIm$
	604β) 5'-W C A T T C W-3'	$PyPyHpHpPy-\gamma-ImPy-\beta-HpIm$
10	604βp) 5'-W C A T T C W-3'	$PyPy-\beta-HpPy-\gamma-ImPy-\beta-HpIm$
	605β) 5'-W C A T A T W-3'	РуРуНрРуНр-ү-РуНр-β-НрІм
	605βp) 5'-W C A T A T W-3'	$PyPy-\beta-PyHp-\gamma-PyHp-\beta-HpIm$
	606β) 5'-W C A T A A W-3'	РуРуНрРуРу-ү-НрНр-β-НрІм
# 1	606βp) 5'-W C A T A A W-3'	P у P у- β - P у P у- γ - H р H р- β - H р I m
15,	607β) 5'-W C A T A G W-3'	$PyPy-\beta-PyIm-\gamma-PyHp-\beta-HpIm$
14, jj	608β) 5'-W C A T A C W-3'	$PyPyHpPyPy-\gamma-ImHp-\beta-HpIm$
# # # . # # # . # # # .	608βp) 5'-W C A T A C W-3'	$PyPy-\beta-PyPy-\gamma-ImHp-\beta-HpIm$
## F	609β) 5'-W C A T G T W-3'	$PyPy-\beta-ImHp-\gamma-PyPy-\beta-HpIm$
#	610β) 5'-W C A T G A W-3'	$PyPy-\beta-ImPy-\gamma-HpPy-\beta-HpIm$
20]	611β) 5'-W C A T G G W-3'	$PyPy-\beta-ImIm-\gamma-PyPy-\beta-HpIm$
	612β) 5'-W C A T G C W-3'	PyPy- β -ImPy- γ -ImPy- β -HpIm
se =	613β) 5'-W C A T C T W-3'	РуРуНрРуНр-ү-РуІт-β-НрІт
	613βр) 5'-W САТСТ W-3'	$PyPy-\beta-PyHp-\gamma-PyIm-\beta-HpIm$
	614β) 5'-W C A T C A W-3'	РуРуНрРуРу- γ -НрІm- β -НрІm
25	614βp) 5'-W C A T C A W-3''	PyPy- β -PyPy- γ -HpIm- β -HpIm
	615β) 5'-W C A T C G W-3'	PyPy-β-PyIm-γ-PyIm-β-HpIm
	616β) 5'-W C A T C C W-3'	${\tt PyPyHpPyPy-\gamma-ImIm-\beta-HpIm}$
	616βp) 5'-W C A T C C W-3'	PyPy-β-PyPy-γ-ImIm-β-HpIm
	617β) 5'-W C A A T T W-3'	РуРуРуНрНр-ү-РуРу-β-НрІт
30	617βp) 5'-W C A A T T W-3'	РуРу- β -НрНр- γ -РуРу- β -НрІm
	618β) 5'-W C A A T A W-3'	$PyPyPyHpPy-\gamma-HpPy-\beta-HpIm$
	618βр) 5'-W СААТА W-3'	$PyPy-\beta-HpPy-\gamma-HpPy-\beta-HpIm$

	TABLE 64 (cont): 10-ring Hairpin Polyamides for reco	ognition of 7-bp 5'-WCAWNNW-3' with β substitutions.
	DNA sequence	aromatic amino acid sequence
	619β) 5'-W C A A T G W-3'	PyPy-β-HpIm-γ-PyPy-β-HpIm
	620β) 5'-W C A A T C W-3'	РуРуРуНрРу-ү-ІmРу-β-НрІm
5	620βp) 5'-W C A A T C W-3'	PyPy-β-HpPy-γ-ImPy-β-HpIm
	621β) 5'-W C A A A T W-3'	РуРуРуРуНр-ү-РуНр-β-НрІm
	621 eta p) 5'-W C A A A T W-3'	РуРу-β-РуНр-ү-РуНр-β-НрІт
	622β) 5'-W C A A A W-3'	РуРуРуРуРу-γ- НрН р-β-НрІm
	622βp) 5'-W C A A A A W-3'	РуРу-β-РуРу-ү-НрНр-β-НрІт
10	623β) 5'-W C A A A G W-3'	РуРу- β -РуІm- γ -РуНр- β -НрІm
	624β) 5'-W C A A A C W-3'	РуРуРуРуРу $-\gamma$ -ІmHp- β -HpІm
	624βp) 5'-W C A A A C W-3'	$PyPy-\beta-PyPy-\gamma-ImHp-\beta-HpIm$
.;•≈ <u>t</u>	625β) 5'-W C A A G T W-3'	РуРу-β-ІтНр-ү-РуРу-β-НрІт
յուն որո Տուր արդ ուսու և և որոր և և Այս համ Տու ր արդ ուսու և և որոր և և Այս համ Տու ր արդ որոր հեղեր չո՞ւ ների	626β) 5'-W C A A G A W-3'	$PyPy-\beta-ImPy-\gamma-HpPy-\beta-HpIm$
15	627β) - 5'-W C A A G G W-3'	$PyPy-\beta-ImIm-\gamma-PyPy-\beta-HpIm$
19 <u>1</u>	628β) 5'-W C A A G C W-3'	PyPy-β-ImPy-γ-ImPy-β-HpIm
9=	629β) 5'-W C A A C T W-3'	РуРуРуРуНр- γ -РуІm- β -НрІm
14.jj	629βp) 5'-W C A A C T W-3'	$PyPy-\beta-PyHp-\gamma-PyIm-\beta-HpIm$
21	630β) 5'-W C A A C A W-3'	РуРуРуРуРу $-\gamma$ -Нр $\text{Im}-\beta$ -Нр Im
20	630βр) 5'-W С А А С А W-3'	PyPy-β-PyPy-γ-HpIm-β-HpIm
	631β) 5'-W C A A C G W-3'	PyPy-β-PyIm-γ-PyIm-β-HpIm
ļ.	632β) 5'-W C A A C C W-3'	PyPyPyPyPy-γ-ImIm-β-HpIm
	632βp) 5'-W C A A C C W-3'	${\tt PyPy-\beta-PyPy-\gamma-ImIm-\beta-HpIm}$

_	TABLE 6:	5: 10-ring Hairpin Polyamides for recognit	ion of 7-bp 5'-WCASNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	633β)	5'-W C A G T T W-3'	$Py-\beta-ImHpHp-\gamma-PyPy-\beta-HpIm$
5	63 4 β)	5'-W C A G T A W-3'	$Py-\beta$ -ImHp $Py-\gamma$ -Hp $Py-\beta$ -HpIm
	635 β)	5'-W C A G T G W-3'	$Py-\beta-ImHpIm-\gamma-PyPy-\beta-HpIm$
	636 β)	5'-W C A G T C W-3'	$Py-\beta-ImHpPy-\gamma-ImPy-\beta-HpIm$
	637β)	5'-W C A G A T W-3'	$Py-eta-ImPyHp-\gamma-PyHp-eta-HpIm$
	638β)	5'-W C A G A A W-3'	$Py-\beta-ImPyPy-\gamma-HpHp-\beta-HpIm$
10	639B)	5'-W C A G A G W-3'	$Py-eta-ImPyIm-\gamma-PyHp-eta-HpIm$
	640B)	5'-W C A G A C W-3'	$ exttt{Py-}eta- exttt{ImPyPy-}\gamma- exttt{ImHp-}eta- exttt{HpIm}$
	641 β)	5'-W C A G G T W-3'	$Py-eta-ImImHp-\gamma-PyPy-eta-HpIm$
	6 42 β)	5'-W C A G. G A W-3'	Py-β-ImImPy-γ-HpPy-β-HpIm
# 1 m 2 m 3	643 β)	5'-W C A G C T W-3'	$Py-\beta-ImPyHp-\gamma-PyIm-\beta-HpIm$
ול וגו	644ß)	5'-W C A G C A W-3'	${ t Py-eta-ImPyPy-\gamma-HpIm-eta-HpIm}$
1	645 β)	5'-W C A G G G W-3'	Py-β-ImImIm-γ-PyPy-β-HpIm
2000 MAN	6 46 β)	5'-W C A G G C W-3'	${\tt Py-\beta-ImImPy-\gamma-ImPy-\beta-HpIm}$
	647 β)	5'-W C A G C G W-3'	Py-β-ImPyIm-γ-PyIm-β-HpIm
# = : : : : : : : : : : : : : : : : : :	6 48 β)	5'-W C A G C C W-3'	${\tt Py-\beta-ImPyPy-\gamma-ImIm-\beta-HpIm}$
20	6 49 β)	5'-W C A C T T W-3'	РуРуРуНрНр- γ -Ру- β -ІmНрІm
	649βp)	5'-W C A C T T W-3'	$PyPyPy-\beta-Hp-\gamma-Py-\beta-ImHpIm$
n=	650β)	5'-W C A C T A W-3'	РуРуРуНрРу-ү-Нр- eta -ІmНрІm
421	650βp)	5'-W C A C T A W-3'	${\tt PYPYPY-\beta-PY-\gamma-Hp-\beta-ImHpIm}$
41	651 β)	5'-W C A C T G W-3'	PyPy-β-HpIm-γ-Py-β-ImHpIm
25	652 β)	5'-W C A C T C W-3'	РуРуРуНрРу-ү-іm-β-іmНріm
	652βp)	5'-W C A C T C W-3'	PyPyPy-β-Py-γ-Im-β-ImHpIm
	653 β)	5'-W C A C A T W-3'	РуРуРуРуНр-ү-Ру- eta -ІmНрІm
	653βp)	5'-W C A C A T W-3'	PyPyPy- β -Hp- γ -Py- β -ImHpIm
	654 β)	5'-W C A C A A W-3'	${\tt PyPyPyPy-\gamma-Hp-\beta-ImHpIm}$
30	$654\beta p$)	5'-W C A C A A W-3'	${\tt PyPyPy-\beta-Py-\gamma-Hp-\beta-ImHpIm}$
	655 β)	5'-W C A C A G W-3'	${\tt PyPy-\beta-PyIm-\gamma-Py-\beta-ImHpIm}$

DNA	seguence	nition of 7-bp 5'-WCASNNW-3' with β substitutions
DIVA	sequence	aromatic amino acid sequence
656β) 5'-W	CACACW-3	РуРуРуРуРу-ү-Іm-β-ІmНрІm
656βp) 5'-W	C A C A C W-3	PyPyPy- β -Py- γ -Im- β -ImHpIm
657β) 5'-W	CACGTW-3	PyPy-β-ImHp-γ-Py-β-ImHpIm
	C A C G A W-3'	PyPy-β-ImPy-γ-Hp-β-ImHpIm
659β) 5'-W	CACCTW-3	РуРуРуРуНр-γ-РуІmІm-β-Іm
659βp) 5'-W	CACCTW-3	Ру-β-РуРуНр-ү-РуІтІт-β-Іт
660β) 5'-W	CACCAW-3	PyPyPyPyPy-γ-HpImIm-β-Im
660βp) 5'-W	CACCAW-3'	$Py-\beta-PyPyPy-\gamma-HpImIm-\beta-Im$
661β) 5'-W	C A C G G W-3	PyPy-β-ImIm-γ-Py-β-ImHpIm
662β) 5'-W	C A C G C W-3'	PyPy-β-ImPy-γ-Im-β-ImHpIm
663β) 5'-W	C A C C G W-3'	PyPy-β-PyIm-γ-PyImIm-β-Im
664β) 5'-W	CACCCW-3'	PyPyPyPyPy-γ-ImImIm-β-Im
664βp) 5'-W	CACCCW-3	Py-β-PyPyPy-γ-ImImIm-β-Im

	TABLE 66	: 10-ring Hairpin Polyamides for recognition	n of 7-bp 5'-WCCWNNW-3' with β substitutions.
the state of the s		DNA sequence	aromatic amino acid sequence
	665 β)	5'-W C C T T T W-3'	РуРуНрНрНр-ү-РуРу-β-ImIm
5	665βp)	5'-W C C T T T W-3'	$PyPy-\beta-HpHp-\gamma-PyPy-\beta-ImIm$
	666 β)	5'-W C C T T A W-3'	РуРуНрНрРу-ү-НрРу-β-ІтІт
	666βp)	5'-W C C T T A W-3'	$PyPy-\beta-HpPy-\gamma-HpPy-\beta-ImIm$
	667 β)	5'-W C C T T G W-3'	PyPy-β-HpIm-γ-PyPy-β-ImIm
	668B)	5'-W C C T T C W-3'	$PyPyHpHpPy-\gamma-ImPy-\beta-ImIm$
10	668βp)	5'-W C C T T C W-3'	PyPy-β-HpPy-γ-ImPy-β-ImIm
	669β)	5'-W C C T A T W-3'	РуРуНрРуНр-ү-РуНр-β-ІтІт
	669βp)	5'-W C C T A T W-3'	${\tt PyPy-\beta-PyHp-\gamma-PyHp-\beta-ImIm}$
.;s::a.	670β)	5'-W C C T A A W-3'	РуРуНрРуРу- γ -НрНр- β -ІmІm
	670βp)	5'-W C C T A A W-3'	PyPy-β-PyPy-γ-HpHp-β-ImIm
tall and their than their true their	671 β)	5'-W C C T A G W-3'	PyPy-β-PyIm-γ-PyHp-β-ImIm
**************************************	672β)	5'-W C C T A C W-3'	${\tt PyPyHpPyPy-\gamma-ImHp-\beta-ImIm}$
9 to 9 to 9 to	672βp)	5'-W C C T A C W-3'	${\tt PyPy-\beta-PyPy-\gamma-ImHp-\beta-ImIm}$
	673β)	5'-W C C T G T W-3'	${\tt PyPy-\beta-ImHp-\gamma-PyPy-\beta-ImIm}$
···	674 β)	5'-W C C T G A W-3'	${\tt PyPy-\beta-ImPy-\gamma-HpPy-\beta-ImIm}$
20	67 5 β)	5'-W C C T G G W-3'	$\mathtt{PyPy-}\beta\mathtt{-ImIm-}\gamma\mathtt{-PyPy-}\beta\mathtt{-ImIm}$
ii ie	676β)	5'-W C C T G C W-3'	${\tt PyPy-\beta-ImPy-\gamma-ImPy-\beta-ImIm}$
i se is	677β)	5'-W C C T C T W-3'	${\tt PyPyHpPyHp-\gamma-PyIm-\beta-ImIm}$
	677βp)	5'-W C C T C T W-3'	${\tt PyPy-\beta-PyHp-\gamma-PyIm-\beta-ImIm}$
		5'-W C C T C A W-3'	${\tt PyPyHpPyPy-\gamma-HpIm-\beta-ImIm}$
25		5'-W C C T C A W-3'	$PyPy-\beta-PyPy-\gamma-HpIm-\beta-ImIm$
		5'-W C C T C G W-3'	PyPy-β-PyIm-γ-PyIm-β-ImIm
		5'-W C C T C C W-3'	PyPyHpPyPy-γ-ImIm-β-ImIm
		5'-W C C T C C W-3'	${\tt PyPy-\beta-PyPy-\gamma-ImIm-\beta-ImIm}$
		5'-W C C A T T W-3'	$PyPyPyHpHp-\gamma-PyPy-\beta-ImIm$
30		5'-W C C A T T W-3'	PyPy-β-HpHp-γ-PyPy-β-ImIm
		5'-W C C A T A W-3'	$PyPyPyHpPy-\gamma-HpPy-\beta-ImIm$
	682βp)	5'-W C C A T A W-3'	${\tt PyPy-\beta-HpPy-\gamma-HpPy-\beta-ImIm}$

_	TABLE 66: 10-ring Hairpin Polyamide	s for recognition of 7-bp 5'-WCCWNNW-3' with β substitutions.
=	DNA sequence	aromatic amino acid sequence
	683β) 5'-W C C A T G W	-3' PyPy-β-HpIm-γ-PyPy-β-ImIm
5	684β) 5'-W C C A T C W	-3' PyPyPyHpPy-γ-ImPy-β-ImIm
	684βp) 5'-W C C A T C W	-3' PyPy-β-HpPy-γ-ImPy-β-ImIm
	685β) 5'-W C C A A T W	-3' PyPyPyPyHp-γ-PyHp-β-ImIm
	685βр) 5'-W С С А А Т W	PyPy- β -PyHp- γ -PyHp- β -ImIm
	686β) 5'-W C C A A A W	-3' PyPyPyPyPy-γ-HpHp-β-ImIm
10	686βр) 5'-W С С А А А W-	-3' PyPy-β-PyPy-γ-HpHp-β-ImIm
	687β) 5'-W C C A A G W-	-3' PyPy-β-PyIm-γ-PyHp-β-ImIm
	688β) 5'-W C C A A C W-	-3' PyPyPyPyPy-γ-ImHp-β-ImIm
	688βp) 5'-W C C A A C W-	PyPy- β -PyPy- γ -ImHp- β -ImIm
	689β) 5'-W C C A G T W-	PyPy- β -ImHp- γ -PyPy- β -ImIm
	690β) 5'-W C C A G A W-	PyPy-β-ImPy-γ-HpPy-β-ImIm
	691β) 5'-W C C A G G W-	PyPy-β-ImIm-γ-PyPy-β-ImIm
	692β) 5'-W C C A G C W-	PyPy-β-ImPy-γ-ImPy-β-ImIm
	693β) 5'-W C C A C T W-	PyPyPyPyHp-γ-PyIm-β-ImIm
945 11 4 5 11	693βp) 5'-W C C A C T W-	3'
20	694β) 5'-W C C A C A W-	3' $PyPyPyPyPy-\gamma-Hpim-\beta-imim$
Al ==	694βp) 5'-W C C A C A W-	3'
	695β) 5'-W C C A C G W-	3'
100 m	696β) 5'-W C C A C C W-	3' PyPyPyPyPy-γ-ImIm-β-ImIm
And	696βp) 5'-W C C A C C W-	3' PyPy-β-PyPy-γ-ImIm-β-ImIm

	TABLE 6	7: 10-ring Hairpin Polyamides for recognitio	n of 7-bp 5'-WCCSNNW-3' with β substitutions.
-		DNA sequence	aromatic amino acid sequence
	697ß)	5'-W C C G T T W-3'	$Py-\beta-ImHpHp-\gamma-PyPy-\beta-ImIm$
5	698ß)	5'-W C C G T A W-3'	${\tt Py-\beta-ImHpPy-\gamma-HpPy-\beta-ImIm}$
	699 β)	5'-W C C G T G W-3'	Py-β-ImHpIm-γ-PyPy-β-ImIm
	700β)	5'-W C C G T C W-3'	${\tt Py-\beta-ImHpPy-\gamma-ImPy-\beta-ImIm}$
	701 β)	5'-W C C G A T W-3'	${\tt Py-\beta-ImPyHp-\gamma-PyHp-\beta-ImIm}$
	702 β)	5'-W C C G A A W-3'	${\tt Py-\beta-ImPyPy-\gamma-HpHp-\beta-ImIm}$
10	703 β)	5'-W C C G A G W-3'	${\tt Py-\beta-ImPyIm-\gamma-PyHp-\beta-ImIm}$
	704 β)	5'-W C C G A C W-3'	${\tt Py-\beta-ImPyPy-\gamma-ImHp-\beta-ImIm}$
	705β)	5'-W C C G G T W-3'	${\tt Py-\beta-ImImHp-\gamma-PyPy-\beta-ImIm}$
	706 β)	5'-W C C G G A W-3'	$\mathtt{Py}\beta\mathtt{-ImImPy-}\gamma\mathtt{-HpPy-}\beta\mathtt{-ImIm}$
The state of the s	707β)	5'-W C C G C T W-3'	${\tt Py-\beta-ImPyHp-\gamma-PyIm-\beta-ImIm}$
13	708β)	5'-W C C G C A W-3'	${\tt Py-\beta-ImPyPy-\gamma-HpIm-\beta-ImIm}$
	709β)	5'-W C C C T T W-3'	PyPyPyHpHp-γ-Py-β-ImImIm
25. 25.	709βp)	5'-W C C C T T W-3'	PyPyPy-β-Hp-γ-Py-β-ImImIm
ing.	710β)	5'-W C C C T A W-3'	${\tt PyPyPyHpPy-\gamma-Hp-\beta-ImImIm}$
88	710βp)	5'-W C C C T A W-3'	${\tt PyPyPy-\beta-Py-\gamma-Hp-\beta-ImImIm}$
2⊕	711β)	5'-W C C C T G W-3'	${\tt PyPy-\beta-HpIm-\gamma-Py-\beta-ImImIm}$
	712 β)	5'-W C C C T C W-3'	${\tt PyPyPyHpPy-\gamma-Im-}\beta\hbox{-}{\tt ImImIm}$
		5'-W C C C T C W-3'	${\tt PyPyPy-\beta-Py-\gamma-im-\beta-imimim}$
	713 β)	5'-W C C C A T W-3'	$PyPyPyPyHp-\gamma-Py-\beta-ImimIm$
		5'-W C C C A T W-3'	${\tt PyPyPy-\beta-Hp-\gamma-Py-\beta-ImImIm}$
25	714 β)	5'-W C C C A A W-3'	$PyPyPyPyPy-\gamma-Hp-\beta-ImImIm$
		5'-W C C C A A W-3'	$\texttt{PyPyPy-}\beta\texttt{-Py-}\gamma\texttt{-Hp-}\beta\texttt{-ImImIm}$
	715 β)	5'-W C C C A G W-3'	${\tt PyPy-\beta-PyIm-\gamma-Py-\beta-ImImIm}$
	716β)	5'-W C C C A C W-3'	$\texttt{PyPyPyPyPy-}\gamma\texttt{-}\texttt{Im}\texttt{-}\beta\texttt{-}\texttt{Im}\texttt{Im}\texttt{Im}$
		5'-W C C C A C W-3'	$\texttt{PyPyPy-}\beta\texttt{-Py-}\gamma\texttt{-Im-}\beta\texttt{-ImImIm}$
30	717β)	5'-W C C C G T W-3'	${\tt PyPy-\beta-ImHp-\gamma-Py-\beta-ImImIm}$
	718 β)	5'-W C C C G A W-3'	$PyPy-\beta-ImPy-\gamma-Hp-\beta-ImImIm$

<u>...</u>.

±		DNA sequence	cognition of 7-bp 5'-WCCSNNW-3' with β substitutions. aromatic amino acid sequence
	G41 β)	5'-W C C G G G W-3'	Py-β-ImImIm-γ-PyPy-β-ImIm
	G42 β)	5'-W C C G G C W-3'	$Py-\beta-ImImPy-\gamma-ImPy-\beta-ImIm$
5	G43 β)	5'-W C C G C G W-3'	Py-β-ImPyIm-γ-PyIm-β-ImIm
	G44 β)	5'-W C C G C C W-3'	${\tt Py-\beta-ImPyPy-\gamma-ImIm-\beta-ImIm}$
	G45 β)	5'-W C C C G G W-3'	PyPy-β-ImIm-γ-Py-β-ImImIm
	G46 β)	5'-W C C C G C W-3'	${\tt PyPy-\beta-ImPy-\gamma-Im-\beta-ImImIm}$
	G47 β)	5'-W C C C C G W-3'	PyPy-β-PyIm-γ-PyImImImIm
Ω			

-	TABLE 68	3: 10-ring Hairpin Polyamides for recogniti	on of 7-bp 5'-WAGWNNW-3' with β substitutions.
		DNA sequence	aromatic amino acid sequence
	723β)	5'-W A G T T G W-3'	РуІт-β-НрІт-ү-РуРуРуРуНр
	723βp)	5'-W A G T T G W-3'	PyIm- β -HpIm- γ -PyPy- β -PyHp
	727β)	5'-W A G T A G W-3'	$PyIm-\beta-PyIm-\gamma-PyHpPyPyHp$
	727βp)	5'-W A G T A G W-3'	PyIm-β-PyIm-γ-PyHp-β-PyHp
	7 29 β)	5'-W A G T G T W-3'	$PyIm-\beta-ImHp-\gamma-PyPyPyPyHp$
	729βp)	5'-W A G T G T W-3'	$PyIm-\beta-ImHp-\gamma-PyPy-\beta-PyHp$
	730 β)	5'-W A G T G A W-3'	РуІт-β-ІтРу-ү-НрРуРуРуНр
	730βp)	5'-W A G T G A W-3'	$PyIm-\beta-ImPy-\gamma-HpPy-\beta-PyHp$
	7 31 β)	5'-W A G T G G W-3'	$PyIm-\beta-ImIm-\gamma-PyPyPyPyHp$
	731 β p)	5'-W A G T G G W-3'	PyIm-β-ImIm-γ-PyPy-β-PyHp
	7 32 β)	5'-W A G T G C W-3'	$\mathtt{PyIm-}\beta\mathtt{-ImPy-}\gamma\mathtt{-ImPyPyPyHp}$
	$732\beta p)$	5'-W A G T G C W-3'	PyIm-β-ImPy-γ-ImPy-β-PyHp
	7 35 β)	5'-W A G T C G W-3'	PyIm-β-PyIm-γ-PyImPyPyHp
	735βp)	5'-W A G T C G W-3'	PyIm-β-PyIm-γ-PyIm-β-PyHp
	739β)	5'-W A G A T G W-3'	РуІт-β-НрІт-ү-РуРуНрРуНр
	739βp)	5'-W A G A T G W-3'	$PyIm-\beta-HpIm-\gamma-PyPy-\beta-PyHp$
	743 β)	5'-W A G A A G W-3'	РуІт-β-РуІт-ү-РуНрНрРуНр
	$743\beta p)$	5'-W A G A A G W-3'	РуІт-β-РуІт-ү-РуНр-β-РуНр
	7 45 β)	5'-W A G A G T W-3'	РуІт- β -ІтНр- γ -РуРуНрРуНр
	$745\beta p)$	5'-W A G A G T W-3'	РуІт-β-ІтНр-ү-РуРу-β-РуНр
	7 46 β)	5'-W A G A G A W-3'	РуІт-β-ІтРу-ү-НрРуНрРуНр
	7 4 6βp)	5'-W A G A G A W-3"	РуІт-β-ІтРу-ү-НрРу-β-РуНр
	747β)	5'-W A G A G G W-3'	PyIm-β-ImIm-γ-PyPyHpPyHp
	$747\beta p)$	5'-W A G A G G W-3'	PyIm-β-ImIm-γ-PyPy-β-PyHp
	7 48 β)	5'-W A G A G C W-3'	РуІт-β-ІтРу-ү-ІтРуНрРуНр
	748 β p)	5'-W A G A G C W-3'	PyIm-β-ImPy-γ-ImPy-β-PyHp
	751 β)	5'-W A G A C G W-3'	РуІm-β-РуІm-γ-РуІmНpРуНp
	751βp)	5'-W A G A C G W-3'	PyIm-β-PyIm-γ-PyIm-β-PyHp

	TABLE 69	9: 10-ring Hairpin Polyamides for recognit	tion of 7-bp 5'-WAGSNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	753β)	5'-W A G G T T W-3'	РуІмІт-β-Нр-ү-РуРуРуРуНр
5	753βp)	5'-W A G G T T W-3'	$PyImIm-\beta-Hp-\gamma-Py-\beta-PyPyHp$
	754 β)	5'-W A G G T A W-3'	РуІтІт-β-Ру-ү-НрРуРуРуНр
	754βp)	5'-W A G G T A W-3'	$PyImIm-\beta-Py-\gamma-Hp-\beta-PyPyHp$
	75 5 β)	5'-W A G G T G W-3'	РуІтІт-β-Іт-ү-РуРуРуРуНр
	755βp)	5'-W A G G T G W-3'	$PyImIm-\beta-Im-\gamma-Py-\beta-PyPyHp$
)	756 β)	5'-W A G G T C W-3'	PyImIm-β-Py-γ-ImPyPyPyHp
	756βp)	5'-W A G G T C W-3'	$PyImIm-\beta-Py-\gamma-Im-\beta-PyPyHp$
	757ß)	5'-W A G G A T W-3'	$PyImIm-\beta-Hp-\gamma-PyHpPyPyHp$
	757βp)	5'-W A G G A T W-3'	$PyImIm-\beta-Hp-\gamma-Py-\beta-PyPyHp$
	758ß)	5'-W A G G A A W-3'	${\tt PyImIm-}\beta\hbox{-}{\tt Py-}\gamma\hbox{-}{\tt HpHpPyPyHp}$
	758βp)	5'-W A G G A A W-3'	$PyImIm-\beta-Py-\gamma-Hp-\beta-PyPyHp$
	7 59 β)	5'-W A G G A G W-3'	$PyImIm-\beta-Im-\gamma-PyHpPyPyHp$
	759 β p)	5'-W A G G A G W-3'	$PyImIm-\beta-Im-\gamma-Py-\beta-PyPyHp$
	7 60 β)	5'-W A G G A C W-3'	$PyImIm-\beta-Py-\gamma-ImHpPyPyHp$
	760βp)	5'-W A G G A C W-3'	$PyImIm-\beta-Py-\gamma-Im-\beta-PyPyHp$
	763B)	5'-W A G G C T W-3'	PyImIm-β-Hp-γ-PyImPyPyHp
	76 4 β)	5'-W A G G C A W-3'	$PyImIm-\beta-Py-\gamma-HpImPyPyHp$
	7 65 β)	5'-W A G C T T W-3'	РуІмРуНрНр- γ -Ру- β -ІмРуНр
	765βp)	5'-W A G C T T W-3'	$PyImPy-\beta-Hp-\gamma-Py-\beta-ImPyHp$
	766β)	5'-W A G C T A W-3'	РуІтРуНрРу-ү-Нр-β-ІтРуНр
	766βp)	5'-W A G C T A W-3'	$PyImPy-\beta-Py-\gamma-Hp-\beta-ImPyHp$
	767β)	5'-W A G C T G W-3'	$PyIm-\beta-HpIm-\gamma-Py-\beta-ImPyHp$
	768ß)	5'-W A G C T C W-3'	РуІтРунрРу-ү-Іт-β-ІтРунр
	768βp)	5'-W A G C T C W-3'	PyImPy-β-Py-γ-Im-β-ImPyHp
	769B)	5'-W A G C A T W-3'	$PyImPyPyHp-\gamma-Py-\beta-ImPyHp$
_	769βp)	5'-W A G C A T W-3'	РуІтРу-β-Нр-ү-Ру-β-ІтРуНр
	770β)	5'-W A G C A A W-3'	РуІтРуРуРу-ү-Нр-β-ІтРуНр

	TABLE 69 (co			olyamides for recogni	tion of 7-bp 5'-WAGSNNW-3' with β substitutions.
=		DNA sequ	ience		aromatic amino acid sequence
	770βp)	5'-W A	G C A	A W-3'	PyImPy-β-Py-γ-Hp-β-ImPyHp
5	771B)	5'-W A	G C A	G W-3'	PyIm-β-PyIm-γ-Py-β-ImPyHp
	772B)	5'-W A	G C A	C W-3'	PyImPyPyPy-γ-Im-β-ImPyHp
	772 β p)	5'-W A	G C A	C W-3'	PyImPy-β-Py-γ-Im-β-ImPyHp
	77 3 β)	5'-W A	G C G	T W-3'	$PyIm-\beta-ImHp-\gamma-Py-\beta-ImPyHp$
	77 4 β)	5'-W A	G C G	A W-3'	${\tt PyIm-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt Hp-}\beta\hbox{-}{\tt ImPyHp}$
10	775β)	5'-W A	G C C	T W-3'	${\tt PyImPyPyHp-\gamma-PyImIm-\beta-Hp}$
	776B)	5'-W A	G C C	A W-3'	${\tt PyImPyPyPy-\gamma-HpImIm-\beta-Hp}$
	779β)	5'-W A	G G C	G W-3'	PyImIm-β-Im-γ-PyImPyPyHp
	7 80 β)	5'-W A	G G C	C W-3'	${\tt PyImIm-}\beta {\tt Py-}\gamma {\tt ImImPyPyHp}$
	7 81 β)	5'-W A	GCG	G W-3'	${\tt PyIm-}\beta\hbox{-}{\tt ImIm-}\gamma\hbox{-}{\tt Py-}\beta\hbox{-}{\tt ImPyHp}$
	7 82 β)	5'-W A	GCG	C W-3'	${\tt PyIm-\beta-ImPy-\gamma-Im-\beta-ImPyHp}$
and the state of t	7 83 β)	5'-W A	GCC	G W-3'	PyIm-β-PyIm-γ-PyImIm-β-Hp
	7 84 β)	5'-W A	GCC	C W-3'	${\tt PyImPyPyPy-\gamma-ImImIm-\beta-Hp}$
75 25 25 25 25 2					
]se i					

-	TABLE 70): 10-ring Hairpin Polyamides for recognition	on of 7-bp 5'-WATWNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	7 87 β)	5'-W A T T T G W-3'	РуНр-β-НрІт-ү-РуРуРуРуНр
5	787βp)	5'-W A T T T G W-3'	РуНр-β-НрІш-ү-РуРу-β-РуНр
	791β)	5'-W A T T A G W-3'	РуНр-β-РуІт-ү-РуНрРуРуНр
	791βp)	5'-W A T T A G W-3'	РуНр-β-РуІт-ү-РуНр-β-РуНр
	793β)	5'-W A T T G T W-3'	РуНр-β-ІтНр-ү-РуРуРуРуНр
	793βp)	5'-W A T T G T W-3'	РуНр-β-ІмНр-ү-РуРу-β-РуНр
10	794 β)	5'-W A T T G A W-3'	РуНр-β-ІтРу-ү-НрРуРуРуНр
	794βp)	5'-W A T T G A W-3'	РуНр-β-ІтРу-ү-НрРу-β-РуНр
	795β)	5'-W A T T G G W-3'	РуНр-β-ІтІт-ү-РуРуРуРуНр
	795βp)	5'-W A T T G G W-3'	РуНр-β-ІтРу-ү-ІтРуРуРуНр
inch Engl	796βp)	5'-W A T T G C W-3'	РуНр-β-ІтРу-γ-ІтРу-β-РуНр
15	799β)	5'-W A T T C G W-3'	РуНр-β-РуІт-ү-РуІтРуРуНр
	799βp)	5'-W A T T C G W-3'	РуНр-β-РуІт-ү-РуІт-β-РуНр
	803 β)	5'-W A T A T G W-3'	РуНр-β-НрІт-γ-РуРуНрРуНр
The state of the s	803βp)	5'-W A T A T G W-3'	РуНр- β -НрІт- γ -РуРу- β -РуНр
7.2 2.2 2.3	807ß)	5'-W A T A A G W-3'	РуНр-β-РуІт-ү-РуНрНрРуНр
#20 []	807βp)	5'-W A T A A G W-3'	РуНр-β-РуІт-ү-РуНр-β-РуНр
uj M	809 β)	5'-W A T A G T W-3'	РуНр- eta -ІmНр- γ -РуРуНрРуНр
je i	809βp)	5'-W A T A G T W-3'	$PyHp-\beta-ImHp-\gamma-PyPy-\beta-PyHp$
	810 β)	5'-W A T A G A W-3'	Рунр-β-ІmРу-γ-нрРунрРунр
	810βp)	5'-W A T A G A W-3'	РуНр-β-ІтРу-γ-НрРу-β-РуНр
25	811 β)	5'-W A T A G G W-3'	Рунр-β-Ітіт-γ-РуРунрРунр
	811 β p)	5'-W A T A G G W-3'	PyHp-β-ImIm-γ-PyPy-β-PyHp
	812 β)	5'-W A T A G C W-3'	Рунр-β-ІтРу-ү-ІтРунрРунр
	812 β p)	5'-W A T A G C W-3'	РуНр-β-ІтРу-ү-ІтРу-β-РуНр
	815 β)	5'-W A T A C G W-3'	РуНр-β-РуІт-ү-РуІтНрРуНр
30	815 β p)	5'-W A T A C G W-3'	РуНр-β-РуІт-ү-РуІт-β-РуНр

 TABLE 71		tion of 7-bp 5'-WATSNNW-3' with β substitutions.
 	DNA sequence	aromatic amino acid sequence
817 β)	5'-W A T G T T W-3'	Ру-β-ІmНpНp-γ-РуРуРуРуНp
817βp)	5'-W A T G T T W-3'	$Py-\beta-ImHpHp-\gamma-PyPyPy-\beta-Hp$
818 β)	5'-W A T G T A W-3'	Ру-β-ІmНpРу-ү-НpРуРуРуНp
818 β p)	5'-W A T G T A W-3'	$Py-\beta-ImHpPy-\gamma-HpPyPy-\beta-Hp$
819 β)	5'-W A T G T G W-3'	$Py-\beta-ImHpIm-\gamma-PyPyPyPyHp$
819βp)	5'-W A T G T G W-3'	$Py-\beta-ImHpIm-\gamma-PyPyPy-\beta-Hp$
820 β)	5'-W A T G T C W-3'	Ру-β-ІmНрРу-ү-ІmРуРуРуНр
820βp)	5'-W A T G T C W-3'	$Py-\beta-ImHpPy-\gamma-ImPyPy-\beta-Hp$
821 β)	5'-W A T G A T W-3'	Ру-β-ІmРуНр-γ-РуНрРуРуНр
821βp)	5'-W A T G A T W-3'	Ру-β-ІπРуНр-γ-РуНрРу-β-Нр
822 β)	5'-W A T G A A W-3'	Ру-β-ІтРуРу-ү-НрНрРуРуНр
822βp)	5'-W A T G A A W-3'	Ру-β-ІmРуРу-γ-нрнрРу-β-нр
823 β)	5'-W A T G A G W-3'	Ру-β-ІmРуІm-ү-РуНрРуРуНр
823βp)	5'-W A T G A G W-3'	Ру-β-ІтРуІт-ү-РуНрРу-β-Нр
824 β)	5'-W A T G A C W-3'	Ру-β-ІтРуРу-ү-ІтНРРуРуНр
824βp)	5'-W A T G A C W-3'	Py-β-ImPyPy-γ-ImHpPy-β-Hp
825 β)	5'-W A T G G T W-3'	Ру-β-ІтІтнр-ү-РуРуРуРуНр
825βp)	5'-W A T G G T W-3'	Ру-β-ІтІтнр-ү-РуРуРу-β-Нр
826ß)	5'-W A T G G A W-3'	Ру-β-ІтІтРу-ү-НрРуРуРуНр
826βp)	5'-W A T G G A W-3'	Py-β-ImImPy-γ-HpPyPy-β-Hp
827ß)	5'-W A T G C T W-3'	Ру-β-ІmРуНр-γ-РуІmРуРуНр
827βp)	5'-W A T G C T W-3"	Py-β-ImPyHp-γ-PyImPy-β-Hp
828ß)	5'-W A T G C A W-3'	Ру-β-ІmРуРу-ү-НрІmРуРуНр
828βp)	5'-W A T G C A W-3'	Ру-β-ІmРуРу-ү-НрІmРу-β-Нр
829ß)	5'-W A T G G G W-3'	Py-β-ImImIm-γ-PyPyPyPyHp
829βp)	5'-W A T G G G W-3'	Py-β-ImImim-γ-PyPyPy-β-Hp
830ß)	5'-W A T G G C W-3'	Fy-β-ImImPy-γ-ImPyPyPyHp
830βp)	5'-W A T G G C W-3'	Py-β-ImImPy-γ-ImPyPy-β-Hp
831β)	5'-W A T G C G W-3'	Py-β-ImPyIm-γ-PyImPyPyHp
831βp)	5'-W A T G C G W-3'	Py-β-ImPyIm-γ-PyImPy-β-Hp

_	TABLE 71		tion of 7-bp 5'-WATSNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	832 β)	5'-W A T G C C W-3'	$Py-\beta-ImPyPy-\gamma-ImImPyPyHp$
	832βp)	5'-W A T G C C W-3'	$Py-\beta-ImPyPy-\gamma-ImImPy-\beta-Hp$
	833β)	5'-W A T C T T W-3'	РунрРунрнр- γ -Ру- β -ІмРунр
	83 3 βp)	5'-W A T C T T W-3'	РунрРу- β -нр- γ -Ру- β -ІmРунр
	83 4 β)	5'-W A T C T A W-3'	РуНрРуНрРу- γ -Нр- β -ІmРуНр
	834βp)	5'-W A T C T A W-3'	РуНрРу- β -Ру- γ -Нр- β -ІmРуНр
	835β)	5'-W A T C T G W-3'	$PyHp-\beta-HpIm-\gamma-Py-\beta-ImPyHp$
	836 β)	5'-W A T C T C W-3'	РуНрРуНрРу-ү-Іm-β-ІmРуНр
	836βp)	5'-W A T C T C W-3'	$PyHpPy-\beta-Py-\gamma-Im-\beta-ImPyHp$
	837 β)	5'-W A T C A T W-3'	РуНрРуРуНр-ү-Ру-β-ІтРуНр
	837βp)	5'-W A T C A T W-3'	РуНрРу- β -Нр- γ -Ру- β -ІmРуНр
	838 β)	5'-W A T C A A W-3'	РуНрРуРуРу-ү-Нр-β-ІтРуНр
	838βp)	5'-W A T C A A W-3'	РуНрРу- β -Ру- γ -Нр- β -ІmРуНр
	839 β)	5'-W A T C A G W-3'	$PyHp-\beta-PyIm-\gamma-Py-\beta-ImPyHp$
	840 β)	5'-W A T C A C W-3'	РуНрРуРуРу- γ -Im- β -ImРуНр
	840βp)	5'-W A T C A C W-3'	$PyHpPy-\beta-Py-\gamma-Im-\beta-ImPyHp$
	841 β)	5'-W A T C G T W-3'	$PyHp-\beta-ImHp-\gamma-Py-\beta-ImPyHp$
	8 42 β)	5'-W A T C G A W-3'	$PyHp-\beta-ImPy-\gamma-Hp-\beta-ImPyHp$
	843 β)	5'-W A T C C T W-3'	РуНрРуРуНр-ү-РуІтІт- β -Нр
	$843\beta p$)	5'-W A T C C T W-3'	$Py-\beta-PyPyHp-\gamma-PyImIm-\beta-Hp$
	844ß)	5'-W A T C C A W-3'	$PyHpPyPyPy-\gamma-HpImIm-\beta-Hp$
	844 β p)	5'-W A T C C A W-3'	$Py-\beta-PyPyPy-\gamma-HpImIm-\beta-Hp$
	8 4 5β)	5'-W A T C G G W-3'	РуНр- β -ІmІm- γ -Ру- β -ІmРуНр
	846B)	5'-W A T C G C W-3'	PyHp-β-ImPy-γ-Im-β-ImPyHp
	847ß)	5'-W A T C C G W-3'	$PyHp-\beta-PyIm-\gamma-PyImIm-\beta-Hp$
	848ß)	5'-W A T C C C W-3'	РуНрРуРуРу-ү-ІшІшш-β-Нр
	848βp)	5'-W A T C C C W-3'	$Py-\beta-PyPyPy-\gamma-ImImIm-\beta-Hp$

_	TABLE 72	2: 10-ring Hairpin Polyamides for recognit	ion of 7-bp 5'-WAAWNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	851 β)	5'-W A A T T G W-3'	РуРу-β-НрІт-ү-РуРуРуНрНр
5	851βp)	5'-W A A T T G W-3'	РуРу-β-НрІш-ү-РуРу-β-НрНр
	855 β)	5'-W A A T A G W-3'	РуРу-β-РуІт-ү-РуНрРуНрНр
	855βp)	5'-W A A T A G W-3'	РуРу-β-РуІт-ү-РуНр-β-НрНр
	857β)	5'-W A A T G T W-3'	РуРу-β-ІπНр-γ-РуРуРуНрНр
	857βp)	5'-W A A T G T W-3'	РуРу- β -ІmHp- γ -РуРу- β -НpHp
10	858 β)	5'-W A A T G A W-3'	РуРу-β-ІmРу-γ-НpРуРуНpНp
	858βp)	5'-W A A T G A W-3'	РуРу- β -ІmРу- γ -НрРу- β -НрНр
	859 β)	5'-W A A T G G W-3'	РуРу- β -ІмІм-ү-РуРуРуНрНр
	859βp)	5'-W A A T G G W-3'	$PyPy-\beta-ImIm-\gamma-PyPy-\beta-HpHp$
(T) (F)	860 β)	5'-W A A T G C W-3'	${\tt PyPy-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt ImPyPyHpHp}$
1 5	860βp)	5'-W A A T G C W-3'	${\tt PyPy-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt ImPy-}\beta\hbox{-}{\tt HpHp}$
14	863 β)	5'-W A A T C G W-3'	${\tt PyPy-}\beta\hbox{-}{\tt PyIm-}\gamma\hbox{-}{\tt PyImPyHpHp}$
A The second library of the second library o	863βp)	5'-W A A T C G W-3'	${\tt PyPy-}\beta\hbox{-}{\tt PyIm-}\gamma\hbox{-}{\tt PyIm-}\beta\hbox{-}{\tt HpHp}$
	867ß)	5'-W A A A T G W-3'	РуРу- β -НрІ \mathfrak{m} - γ -РуРуНрНрНр
	867βp)	5'-W A A A T G W-3'	${\tt PyPy-}\beta{\tt -HpIm-}\gamma{\tt -PyPy-}\beta{\tt -HpHp}$
20	871 β)	5'-W A A A A G W-3'	${\tt PyPy-}\beta\hbox{-}{\tt PyIm-}\gamma\hbox{-}{\tt PyHpHpHpHp}$
	871βp)	5'-W A A A A G W-3'	$PyPy-\beta-PyIm-\gamma-PyHp-\beta-HpHp$
re i	873 β)	5'-W A A A G T W-3'	РуРу- β -ІmHр- γ -РуРуНрНрНр
4	873βp)	5'-W A A A G T W-3'	РуРу- β -ІmHр- γ -РуРу- β -НрНр
	874 β)	5'-W A A A G A W-3'	РуРу- β -ІmРу- γ -НрРуНрНрНр
25	874 β p)	5'-W A A A G A W-3"	$PyPy-\beta-ImPy-\gamma-HpPy-\beta-HpHp$
	875β)	5'-W A A A G G W-3'	РуРу- β -ІмІм-ү-РуРуНрНрНр
	875βp)	5'-W A A A G G W-3'	$PyPy-\beta-ImIm-\gamma-PyPy-\beta-HpHp$
	876 β)	5'-W A A A G C W-3'	РуРу- β -ІmРу- γ -ІmРуНрНр
	876 β p)	5'-W A A A G C W-3'	$PyPy-\beta-ImPy-\gamma-ImPy-\beta-HpHp$
30	879 β)	5'-W A A A C G W-3'	РуРу- β -РуІт- γ -РуІтНрНр
	879βp)	5'-W A A A C G W-3'	PyPy-β-PyIm-γ-PyIm-β-HpHp

=		DNA sequence	aromatic amino acid sequence
	881 β)	5'-W A A G T T W-3'	Ру-β-ІmНрНр-γ-РуРуРуНрНр
	881βp)	5'-W A A G T T W-3'	$Py-eta$ -Im $HpHp-\gamma$ - $PyPyPy-eta$ - Hp
	882 β)	5'-W A A G T A W-3'	Ру-β-ІмНрРу-ү-НрРуРуНрНр
	882βp)	5'-W A A G T A W-3'	Ру-β-ІтНрРу-ү-НрРуРу-β-Нр
	883 β)	5'-W A A G T G W-3'	Ру-β-ІmНрІm-ү-РуРуРуНрНр
	883βp)	5'-W A A G T G W-3'	$ exttt{Py-}eta exttt{-ImHpIm-}\gamma exttt{-PyPyPy-}eta exttt{-Hp}$
	884 β)	5'-W A A G T C W-3'	Ру-β-ІмНрРу-ү-ІмРуРуНрНр
	884βp)	5'-W A A G T C W-3'	$\mathtt{Py} extsf{-}eta extsf{-}\mathtt{Im}\mathtt{Hp}\mathtt{Py} extsf{-}\gamma extsf{-}\mathtt{Im}\mathtt{Py}\mathtt{Py} extsf{-}eta extsf{-}\mathtt{Hp}$
	885ß)	5'-W A A G A T W-3'	Ру-β-ІтРуНр-ү-РуНрРуНрНр
	885βp)	5'-W A A G A T W-3'	Ру-β-ІтРуНр-ү-РуНрРу-β-Нр
	886ß)	5'-W A A G A A W-3'	Ру-β-ІтРуРу-ү-НрНрРуНрНр
	886βp)	5'-W A A G A A W-3'	Ру-β-ІтРуРу-ү-НрНрРу-β-Нр
	887ß)	5'-W A A G A G W-3'	Ру-β-ІтРуІт-ү-РуНрРуНрНр
	887βp)	5'-W A A G A G W-3'	$Py-\beta-ImPyIm-\gamma-PyHpPy-\beta-Hp$
	888ß)	5'-W A A G A C W-3'	Ру-β-ІmРуРу-ү-ІmНpРуНpНp
	888βp)	5'-W A A G A C W-3'	$Py-\beta-ImPyPy-\gamma-ImHpPy-\beta-Hp$
	889ß)	5'-W A A G G T W-3'	$Py-\beta-ImImHp-\gamma-PyPyPyHpHp$
	889ßp)	5'-W A A G G T W-3'	$Py-\beta-ImImHp-\gamma-PyPyPy-\beta-Hp$
	890β)	5'-W A A G G A W-3'	$Py-\beta-ImImPy-\gamma-HpPyPyHpHp$
	890βp)	5'-W A A G G A W-3'	Py-β-ImImPy-γ-HpPyPy-β-Hp
	891β)	5'-W A A G C T W-3'	$Py-\beta-ImPyHp-\gamma-PyImPyHpHp$
	891 β p)	5'-W A A G C T W-3'	$Py-\beta-ImPyHp-\gamma-PyImPy-\beta-Hp$
	892 β)	5'-W A A G C A W-3'	Ру-β-ІтРуРу-ү-НрІтРуНрНр
	892βp)	5'-W A A G C A W-3'	$Py-\beta-ImPyPy-\gamma-HpImPy-\beta-Hp$
	893 β)	5'-W A A G G G W-3'	$Py-\beta$ -ImImIm- γ - $PyPyPyHpHp$
	893βp)	5'-W A A G G G W-3'	Py-β-ImImIm-γ-PyPyPy-β-Hp
	894ß)	5'-W A A G G C W-3'	Py-β-ImImPy-γ-ImPyPyHpHp
	894 β p)	5'-W A A G G C W-3'	Py-β-ImImPy-γ-ImPyPy-β-Hp
	895 β)	5'-W A A G C G W-3'	Py-β-ImPyIm-γ-PyImPyHpHp
	895βp)	5'-W A A G C G W-3'	Py-β-ImPyIm-γ-PyImPy-β-Hp

	TABLE 73 (c	ont): 10-ring Hairpin Polyamides for recog	nition of 7-bp 5'-WAASNNW-3' with β substitutions.
		DNA sequence	aromatic amino acid sequence
	896 β)	5'-W A A G C C W-3'	Ру-β-ІmРуРу-ү-ІmІmРуНрНр
	896βp)	5'-W A A G C C W-3'	${\tt Py-\beta-ImPyPy-\gamma-ImImPy-\beta-Hp}$
5	897 β)	5'-W A A C T T W-3'	РуРуРуНрНр-ү-Ру-β-ІтНрНр
	897βp)	5'-W A A C T T W-3'	РуРуРу- β -Нр- γ -Ру- β -ІmНрНр
	898 β)	5'-W A A C T A W-3'	РуРуРуНрРу-ү-Нр-β-ІmНрНр
	898β p)	5'-W A A C T A W-3'	РуРуРу- eta -Ру- γ -Нр- eta -ІmНрНр
	899ß)	5'-W A A C T G W-3'	${\tt PyPy-\beta-HpIm-\gamma-Py-\beta-ImHpHp}$
10	900β)	5'-W A A C T C W-3'	РуРуРуНрРу-ү-Іm- β -ІmНрНр
	900βp)	5'-W A A C T C W-3'	PyPyPy- β -Py- γ -Im- β -ImHpHp
	901 β)	5'-W A A C A T W-3'	РуРуРуРуНр-ү-Ру- eta -ІmНpНp
	901 β p)	5'-W A A C A T W-3'	РуРуРу- β -Нр- γ -Ру- β -ІmНрНр
100 to 10	902β)	5'-W A A C A A W-3'	$PyPyPyPyPy-\gamma-Hp-\beta-ImHpHp$
	902βp)	5'-W A A C A A W-3'	${\tt PyPyPy-\beta-Py-\gamma-Hp-\beta-ImHpHp}$
14 <u>1</u> 883	903β)	5'-W A A C A G W-3'	${\tt PyPy-\beta-PyIm-\gamma-Py-\beta-ImHpHp}$
There is the form	90 4 β)	5'-W A A C A C W-3'	PyPyPyPyPy- γ -Im- β -ImHpHp
4	904βp)	5'-W A A C A C W-3'	PyPyPy- β -Py- γ -Im- β -ImHpHp
37.5 17.5 11.	905β)	5'-W A A C G T W-3'	${\tt PyPy-\beta-ImHp-\gamma-Py-\beta-ImHpHp}$
20	906 β)	5'-W A A C G A W-3'	PyPy- β -ImPy- γ -Hp- β -ImHpHp
ini Ini	907β)	5'-W A A C C T W-3'	РуРуРуРуНр-ү-РуІтІт- β -Нр
les L	907βp)	5'-W A A C C T W-3'	\mathtt{Py} - β - \mathtt{PyPyHp} - γ - \mathtt{PyImIm} - β - \mathtt{Hp}
	908β)	5'-W A A C C A W-3'	$PyPyPyPyPy-\gamma-HpImIm-\beta-Hp$
a L l	908βp)	5'-W A A C C A W-3'	Ру- β -РуРуРу- γ -НрІmІm- β -Нр
25	909 β)	5'-W A A C G G W-3'	PyPy- β -ImIm- γ -Py- β -ImHpHp
	910 β)	5'-W A A C G C W-3'	PyPy- β -ImPy- γ -Im- β -ImHpHp
	911 β)	5'-W A A C C G W-3'	PyPy-β-PyIm-γ-PyImIm-β-Hp
	912 β)	5'-W A A C C C W-3'	РуРуРуРуРу-ү-ІmІmІm- β -Нр
	912 β p)	5'-W A A C C C W-3'	${\tt Py-\beta-PyPyPy-\gamma-ImImIm-\beta-Hp}$

-	TABLE 74: 10-ring Hairpin Polyamides for recog	gnition of 7-bp 5'-WACWNNW-3' with β substitutions.
=	DNA sequence	aromatic amino acid sequence
	913β) 5'-W A C T T T W-3'	РуРуНрНрнр - γ - РуРу - β - ІмНр
5	913βp) 5'-W A C T T T W-3'	РуРу- β -НрНр- γ -РуРу- β -ІmНр
	914β) 5'-W A C T T A W-3'	РуРуНрНрРу-ү-НрРу-β-ІмНр
	914βp) 5'-W A C T T A W-3'	${\tt PyPy-\beta-HpPy-\gamma-HpPy-\beta-ImHp}$
	915β) 5'-W A C T T G W-3'	$\mathtt{PyPy} \text{-} \beta \text{-} \mathtt{HpIm} \text{-} \gamma \text{-} \mathtt{PyPy} \text{-} \beta \text{-} \mathtt{ImHp}$
	916β) 5'-W A C T T C W-3'	РуРуНрНрРу- γ -ІmРу- β -ІmНр
10	916βp) 5'-W A C T T C W-3'	
	917β) 5'-W A C T A T W-3'	РуРуНрРуНр-ү-РуНр-β-ІтНр
	917βp) 5'-W A C T A T W-3'	РуРуНрРуНр-ү-РуНр-β-ІтНр
	918β) 5'-W A C T A A W-3'	РуРуНрРуРу-ү-НрНр-β-ІтНр
æ.	918βp) 5'-W A C T A A W-3'	РуРу-β-РуРу-ү-НрНр-β-ІmНр
. <u>15</u>	919β) 5'-W A C T A G W-3'	PyPy- β -PyIm- γ -PyHp- β -ImHp
**************************************	920β) 5'-W A C T A C W-3'	РуРуНрРуРу- γ -ІmНр- β -ІmНр
	920βp) 5'-W A C T A C W-3'	${\tt PyPy-\beta-PyPy-\gamma-ImHp-\beta-ImHp}$
20	921β) 5'-W A C T G T W-3'	$PyPy-\beta-ImHp-\gamma-PyPy-\beta-ImHp$
2 = : = : = : = : = : = : = : = : = : =	922β) 5'-W A C T G A W-3'	${\tt PyPy-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt HpPy-}\beta\hbox{-}{\tt ImHp}$
20 []	923β) 5'-W A C T G G W-3'	${\tt PyPy-\beta-ImIm-\gamma-PyPy-\beta-ImHp}$
150 151	924β) 5'-W A C T G C W-3'	${\tt PyPy-\beta-ImPy-\gamma-ImPy-\beta-ImHp}$
	925β) 5'-W A C T C T W-3'	РуРуНрРуНр- γ -РуІт- β -ІтНр
	925βp) 5'-W A C T C T W-3'	РуРу- β -РуНр- γ -РуІм- β -ІмНр
ā.	926β) 5'-W A C T C A W-3'	РуРуНрРуРу- γ -НрІm- β -ІmНp
25	926βp) 5'-W A C T C A W-3'	${\tt PyPy-\beta-PyPy-\gamma-HpIm-\beta-ImHp}$
	927β) 5'-W A C T C G W-3'	PyPy-β-PyIm-γ-PyIm-β-ImHp
	928β) 5'-W A C T C C W-3'	РуРуНрРуРу-ү-ІmІm- β -ІmНp
	928βp) 5'-W A C T C C W-3'	PyPy-β-PyPy-γ-ImIm-β-ImHp
	929β) 5'-W A C A T T W-3'	РуРуРуНрНр- γ -РуРу- β -ІmНр
30	929βp) 5'-W A C A T T W-3'	РуРу-β-нрнр-ү-РуРу-β-ІмНр
	930β) 5'-W A C A T A W-3'	РуРуРуНрРу- γ -НрРу- β -ІmНр
	930βp) 5'-W A C A T A W-3'	РуРу-β-НрРу-γ-НрРу-β-ІπНр
	931β) 5'-W A C A T G W-3'	$PyPy-\beta-HpIm-y-PyPy-\beta-ImHp$

	TABLE 74 (co	ont): 10-ring Hairpin Polyamides for recog	nition of 7-bp 5'-WACWNNW-3' with β substitutions.
		DNA sequence	aromatic amino acid sequence
	932β)	5'-W A C A T C W-3'	РуРуРуНрРу-ү-ІмРу- eta -ІмНр
5	932β p)	5'-W A C A T C W-3'	${\tt PyPy-\beta-HpPy-\gamma-ImPy-\beta-ImHp}$
	933 β)	5'-W A C A A T W-3'	РуРуРуРуНр-γ-РуНр-β-ΙπΗр
	933βp)	5'-W A C A A T W-3'	РуРу- β -РуНр- γ -РуНр- β -ІmНр
	934 β)	5'-W A C A A A W-3'	РуРуРуРуРу- γ -НрНр- β -ІmНр
	93 4 βp)	5'-W A C A A A W-3'	$PyPy-\beta-PyPy-\gamma-HpHp-\beta-ImHp$
10	935β)	5'-W A C A A G W-3'	$PyPy-\beta-PyIm-\gamma-PyHp-\beta-ImHp$
	936 β)	5'-W A C A A C W-3'	$PyPyPyPyPy-\gamma-ImHp-\beta-ImHp$
	936βp)	5'-W A C A A C W-3'	$PyPy-\beta-PyPy-\gamma-ImHp-\beta-ImHp$
	937β)	5'-W A C A G T W-3'	$PyPy-\beta-ImHp-\gamma-PyPy-\beta-ImHp$
	938β)	5'-W A C A G A W-3'	${\tt PyPy-\beta-ImPy-\gamma-HpPy-\beta-ImHp}$
en in	939β)	5'-W A C A G G W-3'	${\tt PyPy-\beta-ImIm-\gamma-PyPy-\beta-ImHp}$
14.jj 14.l	940 β)	5'-W A C A G C W-3'	${\tt PyPy-\beta-ImPy-\gamma-ImPy-\beta-ImHp}$
# = = = = = = = = = = = = = = = = = = =	941 β)	5'-W A C A C T W-3'	$PyPyPyHp-\gamma-PyIm-\beta-ImHp$
1	941 β p)	5'-W A C A C T W-3'	${\tt PyPy-\beta-PyHp-\gamma-PyIm-\beta-ImHp}$
## = ## ## ## ## ## ## ## ## ## ## ## ##	942 β)	5'-W A C A C A W-3'	${\tt PyPyPyPyPy-\gamma-HpIm-\beta-ImHp}$
2 0	942βp)	5'-W A C A C A W-3'	PyPy- β -PyPy- γ -HpIm- β -ImHp
	943 β)	5'-W A C A C G W-3'	PyPy-β-PyIm-γ-PyIm-β-ImHp
	944 β)	5'-W A C A C C W-3'	PyPyPyPyPy-γ-ImIm-β-ImHp
Safe find	944βp)	5'-W A C A C C W-3'	PyPy-β-PyPy-γ-ImIm-β-ImHp

	TABLE 75: 10-ring H	airpin Polyamides for recognition	n of 7-bp 5'-WACSNNW-3' with β substitutions.
=	DNA seq	uence	aromatic amino acid sequence
	945β) 5'-W A	. C G T T W-3'	${\tt Py-\beta-ImHpHp-\gamma-PyPy-\beta-ImHp}$
5	946β) 5'-W A	C G T A W-3'	${\tt Py-\beta-ImHpPy-\gamma-HpPy-\beta-ImHp}$
	947β) 5'-W A	C G T G W-3'	${\tt Py-\beta-ImHpIm-\gamma-PyPy-\beta-ImHp}$
	948β) 5'-W A	C G T C W-3'	${\tt Py-\beta-ImHpPy-\gamma-ImPy-\beta-ImHp}$
	949β) 5'-W A	C G A T W-3'	Py - β - $ImPyHp$ - γ - $PyHp$ - β - $ImHp$
	950β) 5'-W A	C G A A W-3'	${ t Py-eta-ImPyPy-\gamma-HpHp-eta-ImHp}$
	951β) 5'-W A	C G A G W-3'	$Py-eta-ImPyIm-\gamma-PyHp-eta-ImHp$
	952β) 5'-W A	C G A C W-3'	$Py-\beta-ImPyPy-\gamma-ImHp-\beta-ImHp$
	953β) 5'-W A	C G G T W-3'	${\tt Py-\beta-ImImHp-\gamma-PyPy-\beta-ImHp}$
	954β) 5'-W A	C G G A W-3'	$Py-\beta$ -ImIm $Py-\gamma$ -Hp $Py-\beta$ -ImHp
	955β) 5'-W A	C G C T W-3'	$Py-\beta-ImPyHp-\gamma-PyIm-\beta-ImHp$
	956β) 5'-W A	C G C A W-3'	$Py-\beta-ImPyPy-\gamma-HpIm-\beta-ImHp$
	957β) 5'-W A	C C T T W-3'	РуРуРуНрНр- γ -Ру- β -ІmІmНр
	957βp) 5'-W A	C C T T W-3'	${\tt PyPyPy-\beta-Hp-\gamma-Py-\beta-ImImHp}$
	958β) 5'-W A	C C T A W-3'	РуРуРуНрРу- γ -Нр- β -ІmІmНр
	958βp) 5'-W A	C C T A W-3'	$\texttt{PyPyPy-}\beta\texttt{-Py-}\gamma\texttt{-Hp-}\beta\texttt{-ImImHp}$
	959β) 5'-W A	C C T G W-3'	${\tt PyPy-\beta-HpIm-\gamma-Py-\beta-ImImHp}$
	960β) 5'-W A	C C T C W-3'	РуРуРуНрРу-ү-Іm- β -ІmІmНр
	960βp) 5'-W A	C C T C W-3'	$\texttt{PyPyPy-}\beta\texttt{-Py-}\gamma\texttt{-Im-}\beta\texttt{-ImImHp}$
	961 β) 5'-W A	C C A T W-3'	${\tt PyPyPyPyHp-\gamma-Py-\beta-ImImHp}$
	961βp) 5'-W A	C C A T W-3'	${\tt PyPyPy-}\beta{\tt -Hp-}\gamma{\tt -Py-}\beta{\tt -ImImHp}$
	962β) 5'-W A	C C A A W-3'	${\tt PyPyPyPyPy-\gamma-Hp-\beta-ImImHp}$
	962βp) 5'-W A	C C A A W-3'	${\tt PyPyPy-\beta-Py-\gamma-Hp-\beta-ImImHp}$
		C C A G W-3'	${\tt PyPy-\beta-PyIm-\gamma-Py-\beta-ImImHp}$
	964β) 5'-W A	C C A C W-3'	${\tt PyPyPyPyPy-\gamma-Im-\beta-ImImHp}$
	964βp) 5'-W A	C C A C W-3'	${\tt PyPyPy-\beta-Py-\gamma-Im-\beta-ImImHp}$
	965β) 5'-W A	C C G T W-3'	PyPy-β-ImHp-γ-Py-β-ImImHp
	966β) 5'-W A	C C G A W-3'	${\tt PyPy-\beta-ImPy-\gamma-Hp-\beta-ImImHp}$
	969β) 5'-W A	C G G G W-3'	Py-β-ImImIm-γ-PyPy-β-ImHp
	970β) 5'-W A	C G G C W-3'	Py-β-ImImPy-γ-ImPy-β-ImHp

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TABLE 75 (c	ont): 10-ring Hairpin Polyamides for rec	cognition of 7-bp 5'-WACSNNW-3' with β substitutions
	DNA sequence	aromatic amino acid sequence
971 β)	5'-W A C G C G W-3'	$Py-eta$ -Im $PyIm-\gamma$ - $PyIm-eta$ -Im Hp
972β)	5'-W A C G C C W-3'	$Py-\beta-ImPyPy-\gamma-ImIm-\beta-ImHp$
973β)	5'-W A C C G G W-3'	$\mathtt{PyPy} \text{-} \beta \text{-} \mathtt{ImIm} \text{-} \gamma \text{-} \mathtt{Py} \text{-} \beta \text{-} \mathtt{ImImHp}$
974 β)	5'-W A C C G C W-3'	${\tt PyPy-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt Im-}\beta\hbox{-}{\tt ImImHp}$
975β)	5'-W A C C C G W-3'	PyPy-β-PyIm-γ-PyImImImHp

_			n of 7-bp 5'-WTGWNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	979β)	5'-W T G T T G W-3'	НрІт-β-Нріт-ү-РуРуРуРу
5	979βp)	5'-W T G T T G W-3'	${ t HpIm} - eta - { t HpIm} - \gamma - { t PyPy} - eta - { t PyPy}$
	983β)	5'-W T G T A G W-3'	НрІm-β-РуІm-γ-РуНрРуРуРу
	983βp)	5'-W T G T A G W-3'	HpIm-β-PyIm-γ-PyHp-β-PyPy
	985β)	5'-W T G T G T W-3'	$HpIm-\beta-ImHp-\gamma-PyPyPyPyPy$
	985βp)	5'-W T G T G T W-3'	HpIm-β-ImHp-γ-PyPy-β-PyPy
10	986B)	5'-W T G T G A W-3'	НрІт-β-ІтРу-ү-НрРуРуРуРу
	986βp)	5'-W T G T G A W-3'	HpIm-β-ImPy-γ-HpPy-β-PyPy
	987ß)	5'-W T G T G G W-3'	HpIm-β-ImIm-γ-PyPyPyPyPy
	987βp)	5'-W T G T G G W-3'	HpIm-β-ImIm-γ-PyPy-β-PyPy
72.	988ß)	5'-W T G T G C W-3'	HpIm-β-ImPy-γ-ImPyPyPyPy
	988βp)	5'-W T G T G C W-3'	HpIm-β-ImPy-γ-ImPy-β-PyPy
	991 β)	5'-W T G T C G W-3'	HpIm-β-PyIm-γ-PyImPyPyPy
### ###	991 $\beta_{\mathbf{p}}$)	5'-W T G T C G W-3'	HpIm-β-PyIm-γ-PyIm-β-PyPy
September 1	995 β)	5'-W T G A T G W-3'	НрІт-β-Нріт-ү-РуРуНрРуРу
## = ## = ## = ## = ## = ## = ## = ##	995βp)	5'-W T G A T G W-3'	НрІт-β-НрІт-ү-РуРу-β-РуРу
20	999 β)	5'-W T G A A G W-3'	НрІт-β-РуІт-ү-РуНрНрРуРу
113	999βp)	5'-W T G A A G W-3'	HpIm-β-PyIm-γ-PyHp-β-PyPy
	1001β)	5'-W T G A G T W-3'	НрІт-β-ІтНр-ү-РуРуНрРуРу
	1001 $\beta_{ m P}$)	5'-W T G A G T W-3'	HpIm-β-ImHp-γ-PyPy-β-PyPy
# 1 1	1002β)	5'-W T G A G A W-3'	НрІm-β-ІmРу-γ-НрРуНрРуРу
25	1002 β p)	5'-W T G A G A W-3'	HpIm-β-ImPy-γ-HpPy-β-PyPy
	1003β)	5'-W T G A G G W-3'	НрІт-β-Ітіт-ү-РуРуНрРуРу
	1003 β p)	5'-W T G A G G W-3'	НрІт-β-Ітіт-ү-РуРу-β-РуРу
	1004 β)	5'-W T G A G C W-3'	HpIm-β-ImPy-γ-ImPyHpPyPy
	1004 β p)	5'-W T G A G C W-3'	HpIm-β-ImPy-γ-ImPy-β-PyPy
30	1007 β)	5'-W T G A C G W-3'	HpIm-β-PyIm-γ-PyImHpPyPy
	1007βp)	5'-W T G A C G W-3'	HpIm-β-PyIm-γ-PyIm-β-PyPy

	10-ring Hairpin Polyamides for recognit DNA sequence	tion of 7-bp 5'-WTGSNNW-3' with β substitutions. aromatic amino acid sequence
 1009β)	5'-W T G G T T W-3'	
1009β)		HpImIm-β-Hp-γ-PyPyPyPyPy
1003ββ/ 1010β)	5'-W T G G T A W-3'	HpImIm-β-Hp-γ-Py-β-PyPyPy
1010β)		HpImIm-β-Py-γ-HpPyPyPyPy
1010ββ/ 1011β)		HpImIm-β-Py-γ-Hp-β-PyPyPy
	5'-W T G G T G W-3'	HpImIm-β-Im-γ-PyPyPyPyPy
1011βp)		HpImIm-β-Im-γ-Py-β-PyPyPy
1012β)	5'-W T G G T C W-3'	HpImIm-β-Py-γ-ImPyPyPyPy
1012βp)		HpImIm-β-Py-γ-Im-β-PyPyPy
1013β)	5'-W T G G A T W-3'	${\tt HpImIm-eta-Hp-\gamma-PyHpPyPyPy}$
1013βp)		HpImIm- β -Hp- γ -Py- β -PyPyPy
1014β)	5'-W T G G A A W-3'	${ t HpImIm}$ - ${ t B}$ - ${ t Py}$ - ${ t \gamma}$ - ${ t HpHpPyPyPy}$
1014βp)	5'-W T G G A A W-3'	${\tt HpImIm-}eta$ - ${\tt Py-}\gamma$ - ${\tt Hp-}eta$ - ${\tt PyPyPy}$
1015β)	5'-W T G G A G W-3'	${\tt HpImIm-}\beta\hbox{-}{\tt Im-}\gamma\hbox{-}{\tt PyHpPyPyPy}$
1015βp)	5'-W T G G A G W-3'	${\tt HpImIm-}\beta\hbox{-}{\tt Im-}\gamma\hbox{-}{\tt Py-}\beta\hbox{-}{\tt PyPyPy}$
1016β)	5'-W T G G A C W-3'	${\tt HpImIm-}\beta\hbox{-}{\tt Py-}\gamma\hbox{-}{\tt ImHpPyPyPy}$
1016βp)	5'-W T G G A C W-3'	${\tt HpImIm-\beta-Py-\gamma-Im-\beta-PyPyPy}$
1019β)	5'-W T G G C T W-3'	${\tt HpImIm-}\beta{\tt -Hp-}\gamma{\tt -PyImPyPyPy}$
1020 β)	5'-W T G G C A W-3'	HpImIm-β-Py-γ-HpImPyPyPy
1021 β)	5'-W T G C T T W-3'	${\tt HpImPyHpHp-\gamma-Py-\beta-ImPyPy}$
1021 β p)	5'-W T G C T T W-3'	${\tt HpImPy-}\beta\hbox{-}{\tt Hp-}\gamma\hbox{-}{\tt Py-}\beta\hbox{-}{\tt ImPyPy}$
1022 β)	5'-W T G C T A W-3'	НрІmРуHрРу-γ-Hр-β-ImРуРу
1022βp)	5'-W T G C T A W-3'	${\tt HpImPy-\beta-Py-\gamma-Hp-\beta-ImPyPy}$
1023 β)	5'-W T G C T G W-3'	${\tt HpIm}$ - ${\tt \beta}$ - ${\tt HpIm}$ - ${\tt \gamma}$ - ${\tt Py}$ - ${\tt \beta}$ - ${\tt ImPyPy}$
1024β)	5'-W T G C T C W-3'	HpImPyHpPy-γ-Im-β-ImPyPy
1024βp)	5'-W T G C T C W-3!	HpImPy-β-Py-γ-Im-β-ImPyPy
1025 β)	5'-W T G C A T W-3'	НрІтРуРуНр ү-Ру-β-ІтРуРу
1025βp)	5'-W T G C A T W-3'	HpImPy-β-Hp-γ-Py-β-ImPyPy
1026 β)	5'-W T G C A A W-3'	НрІтРуРуРу-ү-Нр-β-ІтРуРу
1026βp)	5'-W T G C A A W-3'	HpImPy-β-Py-γ-Hp-β-ImPyPy
1027β)	5'-W T G C A G W-3'	HpIm-β-PyIm-γ-Py-β-ImPyPy

-	TABLE 77 (cor	nt): 10-ring Hairpin Polyamides for recog	nition of 7-bp 5'-WTGSNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	1028β)	5'-W T G C A C W-3'	HpImPyPyPy-γ-Im-β-ImPyP
5	1028 β p)	5'-W T G C A C W-3'	${\tt HpImPy-\beta-Py-\gamma-Im-\beta-ImPyPy}$
	1029 β)	5'-W T G C G T W-3'	${\tt HpIm-\beta-ImHp-\gamma-Py-\beta-ImPyPy}$
	1030β)	5'-W T G C G A W-3'	${\tt HpIm-\beta-ImPy-\gamma-Hp-\beta-ImPyPy}$
	1031β)	5'-W T G C C T W-3'	${\tt HpImPyPyHp-\gamma-PyImIm-eta-Py}$
	1031 β p)	5'-W T G C C T W-3'	${\tt HpImPy-\beta-Hp-\gamma-PyImIm-\beta-Py}$
10	1032β)	5'-W T G C C A W-3'	${\tt HpImPyPyPy-\gamma-HpImIm-\beta-Py}$
	1032 β p)	5'-W T G C C A W-3'	${\tt HpImPy-\beta-Py-\gamma-HpImIm-\beta-Py}$
	1035β)	5'-W T G G C G W-3'	HpImIm-β-Im-γ-PyImPyPyPy
a Se S.	1036β)	5'-W T G G C C W-3'	HpImIm-β-Py-γ-ImImPyPyPy
	1037β)	5'-W T G C G G W-3'	HpIm-β-ImIm-γ-Py-β-ImPyPy
13	1038β)	5'-W T G C G C W-3'	HpIm-β-ImPy-γ-Im-β-ImPyPy
	1039β)	5'-W T G C C G W-3'	Hplm-β-Pylm-γ-Pylmlm-β-Py
d tr rr rr rr	1040β)	5'-W T G C C C W-3'	HpImPyPyPy-γ-ImImIm-β-Py
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_	TABLE 78:	10-ring Hairpin Polyamides for recognitio	n of 7-bp 5'-WTTWNNW-3' with β substitutions.
=		DNA sequence	aromatic amino acid sequence
	1043 β)	5'-W T T T T G W-3'	НрНр-β-НрІm-γ-РуРуРуРу
5	$1043\beta p)$	5'-W T T T T G W-3'	\mathtt{HpHp} - β - \mathtt{HpIm} - γ - \mathtt{PyPy} - β - \mathtt{PyPy}
	1047 β)	5'-W T T T A G W-3'	НрНр-β-РуІm-γ-РуНрРуРуРу
	$1047\beta p)$	5'-W T T T A G W-3'	НрНр-β-РуІm-γ-РуНр-β-РуРу
	1049 β)	5'-W T T T G T W-3'	НрНр-β-ІπНр-γ-РуРуРуРу
	$1049\beta p)$	5'-W T T T G T W-3'	НрНр-β-ІшНр-ү-РуРу-β-РуРу
10	1050β)	5'-W T T T G A W-3'	HpHp-β-ImPy-γ-HpРуРуРуРу
	1050βp)	5'-W T T T G A W-3'	${\tt HpHp}\hbox{-}\beta\hbox{-}{\tt ImPy}\hbox{-}\gamma\hbox{-}{\tt HpPy}\hbox{-}\beta\hbox{-}{\tt PyPy}$
	1051β)	5'-W T T T G G W-3'	${\tt HpHp-\beta-ImIm-\gamma-PyPyPyPyPy}$
	1051 β p)	5'-W T T T G G W-3'	${\tt HpHp-\beta-ImIm-\gamma-PyPy-\beta-PyPy}$
	1052 β)	5'-W T T T G C W-3'	HpHp-β-ImPy-γ-ImPyPyPyPy
֡ ֡֓֓֓֓֓֓֡֓֡֓֓֓֡֡֞֝֞֓֓֓֓֓֓֓֓֡֓֞֓֞֓֞֞֞֞֞֓֞֓֞֞֞֞֞֓֞֞֞֞֓֞֓֞֞	1052βp)	5'-W T T T G C W-3'	${\tt HpHp-\beta-ImPy-\gamma-ImPy-\beta-PyPy}$
enderson of man had been to the son of the s	1055β)	5'-W T T T C G W-3'	${\tt HpHp}\hbox{-}\beta\hbox{-}{\tt PyIm}\hbox{-}\gamma\hbox{-}{\tt PyIm}{\tt PyPyPy}$
# = = = = = = = = = = = = = = = = = = =	1055 β p)	5'-W T T T C G W-3'	HpHp-β-PyIm-γ-PyIm-β-PyPy
	1059β)	5'-W T T A T G W-3'	НрНр-β-НрІш-ү-РуРуНрРуРу
##= #	1059βp)	5'-W T T A T G W-3'	НрНр-β-НрІш-ү-РуРу-β-РуРу
2 9	1063β)	5'-W T T A A G W-3'	НрНр-β-РуІт-ү-РуНрНрРуРу
	1063 β p)	5'-W T T A A G W-3'	НрНр-β-РуІт-ү-РуНр-β-РуРу
	1065 β)	5'-W T T A G T W-3'	НрНр-β-ІмНр-у-РуРуНрРуРу
. 45 16 16 17	1065 β p)	5'-W T T A G T W-3'	НрНр-β-ІтНр-ү-РуРу-β-РуРу
	1066 β)	5'-W T T A G A W-3'	НрНр-β-ІmРу-γ-НрРуНрРуРу
25	1066βp)	5'-W T T A G A W-3'	$HpHp-\beta-ImPy-\gamma-HpPy-\beta-PyPy$
	1067β)	5'-W T T A G G W-3'	HpHp-β-ImIm-γ-PyPyHpPyPy
	1067 β p)	5'-W T T A G G W-3'	НрНр-β-ІтІт-ү-РуРу-β-РуРу
	1068β)	5'-W T T A G C W-3'	HpHp-β-ImPy-γ-ImPyHpPyPy
	1068 β p)	5'-W T T A G C W-3'	HpHp-β-ImPy-γ-ImPy-β-PyPy
30	1071β)	5'-W T T A C G W-3'	HpHp-β-PyIm-γ-PyImHpPyPy
	1071 β p)	5'-W T T A C G W-3'	HpHp-β-PyIm-γ-PyIm-β-PyPy
		•	

=	DNA sequence	recognition of 7-bp 5'-WTTSNNW-3' with β substitutions aromatic amino acid sequence
	1073β) 5'-W T T G T T W-3'	Нр-β-ІmНрНр-γ-РуРуРуРуРу
	1073 р) 5'-W Т Т G Т Т W-3'	$Hp-\beta$ -Im $HpHp-\gamma$ -Py $PyPy-\beta$ -Py
	1074β) 5'-W T T G T A W-3'	$\mathtt{Hp} \cdot \beta \cdot \mathtt{ImHpPy} \cdot \gamma \cdot \mathtt{HpPyPyPyPy}$
	1074βp) 5'-W T T G T A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHpPy}$ - ${\tt \gamma}$ - ${\tt HpPyPy}$ - ${\tt \beta}$ - ${\tt Py}$
	1075β) 5′-พ тт д т д w-3′	$\mathtt{Hp} - \beta - \mathtt{ImHpIm} - \gamma - \mathtt{PyPyPyPyPy}$
	1075βр) 5'-W Т Т G Т G W-3'	${\tt Hp}$ - ${\tt B}$ - ${\tt ImHpIm}$ - ${\tt Y}$ - ${\tt PyPyPy}$ - ${\tt B}$ - ${\tt Py}$
	1076β) 5′-W Т Т G Т С W-3'	$\mathtt{Hp} extsf{-}eta extsf{-}\mathtt{Im}\mathtt{Hp}\mathtt{Py} extsf{-}\gamma extsf{-}\mathtt{Im}\mathtt{Py}\mathtt{Py}\mathtt{Py}\mathtt{Py}$
	1076βр) 5′-W Т Т G Т С W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHpPy}$ - ${\tt \gamma}$ - ${\tt ImPyPy}$ - ${\tt \beta}$ - ${\tt Py}$
	1077β) 5'-W T T G A T W-3'	$\mathtt{Hp} - \beta - \mathtt{ImPyHp} - \gamma - \mathtt{PyHpPyPyPy}$
	1077 β p) 5'-W T T G A T W-3'	$^{\circ}$ Hp- β -ImPyHp- γ -PyHpPy- β -Py
	1078β) 5'-W T T G A A W-3'	Нр-β-ІmРуРу-γ-НрНрРуРуРу
	1078 βp) 5'-W T T G A A W-3'	\mathtt{Hp} - β - \mathtt{Im} \mathtt{Py} \mathtt{Py} - γ - \mathtt{Hp} \mathtt{Hp} \mathtt{Py} - β - \mathtt{Py}
	1079β) 5'-W T T G A G W-3'	${\tt Hp-\beta-ImPyIm-\gamma-PyHpPyPyPy}$
	1079 β p) 5'-W T T G A G W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImPyIm}$ - ${\tt \gamma}$ - ${\tt PyHpPy}$ - ${\tt \beta}$ - ${\tt Py}$
	1080β) 5'-W T T G A C W-3'	$\mathtt{Hp} extsf{-}eta extsf{-}\mathtt{ImPyPy} extsf{-}\gamma extsf{-}\mathtt{ImHpPyPyPy}$
	1080βp) 5'-W T T G A C W-3'	${\tt Hp-\beta-ImPyPy-\gamma-ImHpPy-\beta-Py}$
	1081β) 5'-W T T G G T W-3'	${\tt Hp-\beta-ImImHp-\gamma-PyPyPyPyPy}$
	1081 β p) 5'-W T T G G T W-3'	$\texttt{Hp-}\beta\texttt{-}\texttt{ImImHp-}\gamma\texttt{-}\texttt{PyPyPy-}\beta\texttt{-}\texttt{Py}$
	1082 β) 5'-W T T G G A W-3'	${\tt Hp-\beta-ImImPy-\gamma-HpPyPyPyPy}$
	1082 β p) 5'-W T T G G A W-3'	${\tt Hp-\beta-ImImPy-\gamma-HpPyPy-\beta-Py}$
	1083β) 5'-W T T G C T W-3'	${\tt Hp-\beta-ImPyHp-\gamma-PyImPyPyPy}$
	1083 β p) 5'-W T T G C T W-3'	. Hp- β -ImPyHp- γ -PyImPy- β -Py
	1084β) 5'-W T T G C A W-3'	${\tt Hp-eta-ImPyPy-\gamma-HpImPyPyPy}$
	1084 β p) 5'-W T T G C A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImPyPy}$ - ${\tt \gamma}$ - ${\tt HpImPy}$ - ${\tt \beta}$ - ${\tt Py}$
	1085β) 5'-W T T G G G W-3'	${\tt Hp-\beta-ImImIm-\gamma-PyPyPyPyPy}$
	1085 β p) 5'-W T T G G G W-3'	Hp- β -ImImIm- γ -PyPyPy- β -Py
	1086β) 5'-W T T G G C W-3'	Hp-β-ImImPy-γ-ImPyPyPyPy
	1086βр) 5'-W Т Т G G С W-3'	${\tt Hp-\beta-ImImPy-\gamma-ImPyPy-\beta-Py}$
	1087β) 5'-W T T G C G W-3'	Hp-β-ImPyIm-γ-PyImPyPyPy

TABLE 79	(cont): 10-ring Hairpin Polyamides for re	ecognition of 7-bp 5'-WTTSNNW-3' with β substitution
	DNA sequence	aromatic amino acid sequence
1088β) 5'-W T T G C C W-3'	${\tt Hp}{\tt -}{\beta}{\tt -}{\tt ImPyPy}{\tt -}{\gamma}{\tt -}{\tt ImImPyPyPy}$
1088β	p) 5'-W T T G C C W-3'	${\tt Hp-\beta-ImPyPy-\gamma-ImImPy-\beta-Py}$
1089β) 5'-W T T C T T W-3'	НрНрРуНрНр-γ-Ру-β-ImРуРу
1089β	p) 5'-W T T C T T W-3'	${\tt HpHpPy-\beta-Hp-\gamma-Py-\beta-ImPyPy}$
1090β) 5'-W T T C T A W-3'	${\tt HpHpPyHpPy-\gamma-Hp-\beta-ImPyPy}$
1090 β	p) 5'-W T T C T A W-3'	${\tt HpHpPy-\beta-Py-\gamma-Hp-\beta-ImPyPy}$
1091β) 5'-W T T C T G W-3'	${\tt HpHp-\beta-HpIm-\gamma-Py-\beta-ImPyPy}$
1092β) 5'-W T T C T C W-3'	${\tt HpHpPyHpPy-\gamma-Im-eta-ImPyPy}$
1092β	p) 5'-W T T C T C W-3'	${\tt HpHpPy-\beta-Py-\gamma-Im-\beta-ImPyPy}$
1093β) 5'-W T T C A T W-3'	НрНрРуРуНр-ү-Ру- β -ІmРуРу
1093β	p) 5'-W T T C A T W-3'	${\tt HpHpPy-\beta-Hp-\gamma-Py-\beta-ImPyPy}$
1094β) 5'-W T T C A A W-3'	${\tt HpHpPyPyPy-\gamma-Hp-\beta-ImPyPy}$
1094 β ₁	p) 5'-W T T C A A W-3'	${\tt HpHpPy-}\beta\hbox{-}{\tt Py-}\gamma\hbox{-}{\tt Hp-}\beta\hbox{-}{\tt ImPyPy}$
1095β	5'-W T T C A G W-3'	${\tt HpHp-\beta-PyIm-\gamma-Py-\beta-ImPyPy}$
1096β	5'-W T T C A C W-3'	${\tt HpHpPyPyPy-\gamma-Im-\beta-ImPyPy}$
1096β]	o) 5'-W T T C A C W-3'	${\tt HpHpPy-\beta-Py-\gamma-Im-\beta-ImPyPy}$
1097β	5'-W T T C G T W-3'	${\tt HpHp-\beta-ImHp-\gamma-Py-\beta-ImPyPy}$
1098β	5'-W T T C G A W-3'	${\tt HpHp-\beta-ImPy-\gamma-Hp-\beta-ImPyPy}$
1099β)	5'-W T T C C T W-3'	$\texttt{HpHpPyPyHp-}\gamma\text{-}\texttt{PyImIm-}\beta\text{-}\texttt{Py}$
1099βg	o) 5'-W T T C C T W-3'	${\tt Hp-\beta-PyPyHp-\gamma-PyImIm-\beta-Py}$
1100β)	5'-W T T C C A W-3'	${\tt HpHpPyPyPy-\gamma-HpImIm-\beta-Py}$
1100βp) 5'-W T T C C A W-3'	${\tt Hp-\beta-PyPyPy-\gamma-HpImIm-\beta-Py}$
1101β)	5'-W T T C G G W-3'	${\tt HpHp-\beta-ImIm-\gamma-Py-\beta-ImPyPy}$
1102 β)	5'-W T T C G C W-3'	${\tt HpHp-\beta-ImPy-\gamma-Im-\beta-ImPyPy}$
1103β)	5'-W T T C C G W-3'	\mathtt{HpHp} - β - \mathtt{PyIm} - γ - \mathtt{PyImIm} - β - \mathtt{Py}

_	TABLE 80:		ion of 7-bp 5'-WTAWNNW-3' with β substitutions
_		DNA sequence	aromatic amino acid sequence
	1107β)	5'-W T A T T G W-3'	${ t HpPy-eta-HpIm-\gamma-PyPyPyHpPy}$
	1107βp)	5'-W T A T T G W-3'	${ t HpPy-eta-HpIm-\gamma-PyPy-eta-HpPy}$
	1111β)	5'-W T A T A G W-3'	НpРy-β-РуІm-γ-РуНpРуНpРy
	1111 β p)	5'-W T A T A G W-3'	${\tt HpPy-\beta-PyIm-\gamma-PyHp-\beta-HpPy}$
	1113β)	5'-W T A T G T W-3'	\mathtt{HpPy} - β - \mathtt{ImHp} - γ - $\mathtt{PyPyPyHpPy}$
	1113βp)	5'-W T A T G T W-3'	${\tt HpPy-\beta-ImHp-\gamma-PyPy-\beta-HpPy}$
	1114 β)	5'-W T A T G A W-3'	\mathtt{HpPy} - β - \mathtt{ImPy} - γ - $\mathtt{HpPyPyHpPy}$
	1114 β p)	5'-W T A T G A W-3'	${\tt HpPy-\beta-ImPy-\gamma-HpPy-\beta-HpPy}$
	1115 β)	5'-W T A T G G W-3'	${\tt HpPy-\beta-ImIm-\gamma-PyPyPyHpPy}$
	1115 β p)	5'-W T A T G G W-3'	${\tt HpPy-\beta-ImIm-\gamma-PyPy-\beta-HpPy}$
	1116 β)	5'-W T A T G C W-3'	${\tt HpPy-}{eta} ext{-}{\tt ImPy-}{\scriptsize \gamma-}{\tt ImPyPyHpPy}$
	1116 β p)	5'-W T A T G C W-3'	${\tt HpPy-\beta-ImPy-\gamma-ImPy-\beta-HpPy}$
	1119 β)	5'-W T A T C G W-3'	HpPy-β-PyIm-γ-PyImPyHpPy
	1119 β p)	5'-W T A T C G W-3'	HpPy-β-PyIm-γ-PyIm-β-HpPy
	1123 β)	5'-W T A A T G W-3'	HpРy-β-HpIm-γ-РуРуНрНpРy
	1123 β p)	5'-W T A A T G W-3'	${\tt HpPy-\beta-HpIm-\gamma-PyPy-\beta-HpPy}$
	1127 β)	5'-W T A A A G W-3'	HpРy-β-РуІm-γ-РуНрНрРр
	1127 β p)	5'-W T A A A G W-3'	${\tt HpPy}$ - ${\tt \beta}$ - ${\tt PyIm}$ - ${\tt \gamma}$ - ${\tt PyHp}$ - ${\tt \beta}$ - ${\tt HpPy}$
	1129 β)	5'-W-T A A G T W-3'	${\tt HpPy-\beta-ImHp-\gamma-PyPyHpHpPy}$
	1129 β p)	5'-W T A A G T W-3'	$\mathtt{HpPy} ext{-}eta ext{-}\mathtt{ImHp} ext{-}\gamma ext{-}\mathtt{PyPy} ext{-}eta ext{-}\mathtt{HpPy}$
	1130β)	5'-W T A A G A W-3'	НрРу-β-ІmРу-γ-НрРуНрНрРу
	1130 βp)	5'-W T A A G A W-3'	${\tt HpPy-\beta-ImPy-\gamma-HpPy-\beta-HpPy}$
	1131β)	5'-W T A A G G W-3'	HpРy-β-ІmІm-γ-РуРуНpНpРy
	1131 β p)	5'-W T A A G G W-3'	HpPy-β-ImIm-y-PyPy-β-HpPy
	1132β)	5'-W T A A G C W-3"	НрРу-β-ІмРу-ү-ІмРуНрНрРу
	1132βp)	5'-W T A A G C W-3'	HpPy-β-ImPy-γ-ImPy-β-HpPy
	1135β)	5'-W T A A C G W-3'	НрРу-β-Руім-ү-РуімнрнрРу
	1135(bp)	5'-W T A A C G W-3'	HpPy-β-PyIm-γ-PyIm-β-HpPy

_	TABLE 81:	10-ring Hairpin Polyamides for recogn	ition of 7-bp 5'-WTASNNW-3' with β substitutions
=		DNA sequence	aromatic amino acid sequence
	1137β)	5'-W T A G T T W-3'	Нр-β-ІπНрНр-γ-РуРуРуНрРу
5	1137 β p)	5'-W T A G T T W-3'	${\tt Hp} \hbox{-} \beta \hbox{-} {\tt ImHpHp} \hbox{-} \gamma \hbox{-} {\tt PyPyPy} \hbox{-} \beta \hbox{-} {\tt Py}$
	1138β)	5'-W T A G T A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt Im}$ ${\tt Hp}$ ${\tt Py}$ - ${\tt \gamma}$ - ${\tt Hp}$ ${\tt Py}$ ${\tt Py}$ ${\tt Hp}$ ${\tt Py}$
	1138 β p)	5'-W T A G T A W-3'	${\tt Hp} \hbox{-} \beta \hbox{-} {\tt Im} {\tt Hp} {\tt Py} \hbox{-} \gamma \hbox{-} {\tt Hp} {\tt Py} {\tt Py} \hbox{-} \beta \hbox{-} {\tt Py}$
	1139β)	5'-W T A G T G W-3'	${\tt Hp}$ - ${\tt B}$ - ${\tt Im}$ ${\tt Hp}$ ${\tt Im}$ - ${\tt \gamma}$ - ${\tt Py}$ ${\tt Py}$ ${\tt Py}$ ${\tt Py}$
	1139 β p)	5'-W T A G T G W-3'	${\tt Hp}$ - ${\tt B}$ - ${\tt Im}$ ${\tt Hp}$ ${\tt Im}$ - ${\tt \gamma}$ - ${\tt Py}$ ${\tt Py}$ ${\tt Py}$ - ${\tt Py}$
O	1140 β)	5'-W T A G T C W-3'	${\tt Hp}$ - ${\tt B}$ - ${\tt ImHpPy}$ - ${\tt \gamma}$ - ${\tt ImPyPyHpPy}$
	1140 β p)	5'-W T A G T C W-3'	${\tt Hp}$ - ${\tt B}$ - ${\tt ImHpPy}$ - ${\tt \gamma}$ - ${\tt ImPyPy}$ - ${\tt B}$ - ${\tt Py}$
	1141 β)	5'-W T A G A T W-3'	Нр-β-ІmРуНр-γ-РуНрРуНрРу
	1141 β p)	5'-W T A G A T W-3'	$\mathtt{Hp} - \beta - \mathtt{ImPyHp} - \gamma - \mathtt{PyHpPy} - \beta - \mathtt{Py}$
	1142 β)	5'-W T A G A A W-3'	Нр-β-ІmРуРу-γ-НрНрРуНрРу
The state of the s	1142 β p)	5'-W T A G A A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImPyPy}$ - ${\tt \gamma}$ - ${\tt HpHpPy}$ - ${\tt \beta}$ - ${\tt Py}$
	1143β)	5'-W T A G A G W-3'	Hp-β-ImPyIm-γ-РуНpРуНpРy
	1143 β p)	5'-W T A G A G W-3'	\mathtt{Hp} - $\mathtt{\beta}$ - \mathtt{ImPyIm} - $\mathtt{\gamma}$ - \mathtt{PyHpPy} - $\mathtt{\beta}$ - \mathtt{Py}
	1144β)	5'-W T A G A C W-3'	Нр-β-ІmРуРу-γ-ІmНpРуНpРу
:	1144 β p)	5'-W T A G A C W-3'	\mathtt{Hp} - $\mathtt{\beta}$ - \mathtt{ImPyPy} - $\mathtt{\gamma}$ - \mathtt{ImHpPy} - $\mathtt{\beta}$ - \mathtt{Py}
)	1145β)	5'-W T A G G T W-3'	${\tt Hp} extsf{-}{f \beta} extsf{-}{\tt ImImHp} extsf{-}{f \gamma} extsf{-}{\tt PyPyPyHpPy}$
	1145 β p)	5'-W T A G G T W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImImHp}$ - ${\tt \gamma}$ - ${\tt PyPyPy}$ - ${\tt \beta}$ - ${\tt Py}$
	1146β)	5'-W T A G G A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImImPy}$ - ${\tt \gamma}$ - ${\tt HpPyPyHpPy}$
	1146 β p)	5'-W T A G G A W-3'	${\tt Hp} extsf{-}{f \beta} extsf{-}{\tt ImImPy} extsf{-}{f \gamma} extsf{-}{\tt HpPyPy} extsf{-}{f \beta} extsf{-}{\tt Py}$
	1147β)	5'-W T A G C T W-3'	Нр-β-ІmРуНр-γ-РуІmРуНрРу
	1147 β p)	5'-W T A G C T W-3'	${\tt Hp} {\tt -} {eta} {\tt -} {\tt ImPyHp} {\tt -} {\gamma} {\tt -} {\tt PyImPy} {\tt -} {eta} {\tt -} {\tt Py}$
	1148β)	5'-W T A G C A W-3'	Нр-β-ІmРуРу-γ-НрІmРуНрРу
	1148 β p)	5'-W T A G C A W-3'	Hp-β-ImPyPy-γ-HpImPy-β-Py
	1149 β)	5'-W T A G G G W-3'	Нр-β-Ішішіш-ү-РуРуРуНрРу
	1149 β p)	5'-W T A G G G W-3'	Hp-β-ImImIm-γ-PyPyPy-β-Py
	1150β)	5'-W T A G G C W-3'	Hp-β-ImImPy-γ-ImPyPyHpPy
	1150 β p)	5'-W T A G G C W-3'	Hp-β-ImImPy-γ-ImPyPy-β-Py
	1151β)	5'-W T A G C G W-3'	Нр-β-ІmРуіm-γ-РуіmРуНрРу
	1151 β p)	5'-W T A G C G W-3'	Hp-β-ImPyIm-γ-PyImPy-β-Py

_	1 ABLE 81 (co	ont): 10-ring Hairpin Polyamides for reco DNA sequence	ognition of 7-bp 5'-WTASNNW-3' with β substitutions aromatic amino acid sequence
	1152β)	5'-W T A G C C W-3'	Hp-β-ImPyPy-γ-ImImPyHpPy
	1152 β p)	5'-W T A G C C W-3'	Hp-β-ImPyPy-γ-ImImPy-β-Py
	1153β)	5'-W T A C T T W-3'	НрРуРуНрНр-ү-Ру-β-ІмНрРу
	1153 β p)	5'-W T A C T T W-3'	НрРуРу-β-Нр-ү-Ру-β-ІмНрРу
	1154β)	5'-W T A C T A W-3'	НрРуРуНрРу-ү-Нр-β-ІмНрРу
	1154 β p)	5'-W T A C T A W-3'	НрРуРу-β-Ру-γ-Нр-β-ΙπΗрРу
	1155 β)	5'-W T A C T G W-3'	$HpPy-\beta-HpIm-\gamma-Py-\beta-ImHpPy$
	1156 β)	5'-W T A C T C W-3'	НрРуРуНрРу-γ-Im-β-ImHpРy
	1156 β p)	5'-W T A C T C W-3'	HpРуРу-β-Ру-γ-Im-β-ImHpРу
	1157β)	5'-W T A C A T W-3'	НрРуРуРуНр-γ-Ру-β-ImHpРy
	1157 β p)	5'-W T A C A T W-3'	НрРуРу-β-Нр-ү-Ру-β-ІmНрРу
	1158 β)	5'-W T A C A A W-3'	НрРуРуРуРу-ү-Нр-β-ІмНрРу
	1158 β p)	5'-W T A C A A W-3'	${\tt HpPyPy}$ - ${\tt \beta}$ - ${\tt Py}$ - ${\tt \gamma}$ - ${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHpPy}$
	1159β)	5'-W T A C A G W-3'	$\texttt{HpPy-}\beta-\texttt{PyIm-}\gamma-\texttt{Py-}\beta-\texttt{ImHpPy}$
	1160β)	5'-W T A C A C W-3'	${\tt HpPyPyPyPy-\gamma-Im-\beta-ImHpPy}$
	1160βp)	5'-W T A C A C W-3'	${\tt HpPyPy-\beta-Py-\gamma-Im-\beta-ImHpPy}$
	1161β)	5'-W T A C G T W-3'	${\tt HpPy-\beta-ImHp-\gamma-Py-\beta-ImHpPy}$
	1162β)	5'-W T A C G A W-3'	${\tt HpPy-\beta-ImPy-\gamma-Hp-\beta-ImHpPy}$
	1163 β)	5'-W T A C C T W-3'	${\tt HpPyPyPyHp-\gamma-PyImIm-\beta-Py}$
	1163 β p)	5'-W T A C C T W-3'	${\tt Hp} extsf{-}{f eta} extsf{-}{\tt PyPyHp} extsf{-}{\tt PyImIm} extsf{-}{f eta} extsf{-}{\tt Py}$
	1164 β)	5'-W T A C C A W-3'	${\tt HpPyPyPyPy-\gamma-HpImIm-\beta-Py}$
	1164 β p)	5'-W T A C C A W-3'	\mathtt{Hp} - β - \mathtt{Py} \mathtt{Py} \mathtt{Py} - γ - \mathtt{Hp} \mathtt{Im} \mathtt{Im} - β - \mathtt{Py}
	1165 β)	5'-W T A C G G W-3'	HpPy-β-ImIm-γ-Py-β-ImHpPy
	1166β)	5'-W T A C G C W-3'	HpPy-β-ImPy-γ-Im-β-ImHpPy
	1167β)	5'-W T A C C G W-3'	HpPy-β-PyIm-y-PyImIm-β-Py
			· · · · · · · · · · · · · · · · · · ·

-	TABLE 82: 10-ring Hairpin Polyamides for recogn	nition of 7-bp 5'-WTCWNNW-3' with β substitutions
=	DNA sequence	aromatic amino acid sequence
	1170β) 5'-W ТСТТА W-3'	${\tt HpPyHpHpPy-\gamma-HpPy-\beta-ImPy}$
5	1170βp) 5'-W T C T T A W-3'	${ t HpPy-\beta-HpPy-\gamma-HpPy-\beta-ImPy}$
	1171β) 5'-W T C T T G W-3'	${\tt HpPy-\beta-HpIm-\gamma-PyPy-\beta-ImPy}$
	1172β) 5'-W T C T T C W-3'	${\tt HpPyHpHpPy-\gamma-ImPy-\beta-ImPy}$
	1172 β p) 5'-W T C T T C W-3'	${\tt HpPy-\beta-HpPy-\gamma-ImPy-\beta-ImPy}$
	1173β) 5'-W T C T A T W-3'	НрРуНрРуНр-γ-РуНр-β-І m Ру
10	1173βр) 5'-W ТСТАТ W-3'	НрРу-β-РуНр-γ-РуНр-β-ImРу
	1174β) 5'-W T C T A A W-3'	НрРуНрРуРу-ү-НрНр-β-ІmРу
	1174βp) 5'-W T C T A A W-3'	\mathtt{HpPy} - β - \mathtt{PyPy} - γ - \mathtt{HpHp} - β - \mathtt{ImPy}
	1175β) 5'-W T C T A G W-3'	${\tt HpPy-\beta-PyIm-\gamma-PyHp-\beta-ImPy}$
and the state of t	1176β) 5'-W T C T A C W-3'	${ t HpPyHpPyPy-\gamma-ImHp-\beta-ImPy}$
15	1176βp) 5'-W T C T A C W-3'	\mathtt{HpPy} - β - \mathtt{PyPy} - γ - \mathtt{ImHp} - β - \mathtt{ImPy}
.	1177β) 5'-W ТСТБТ W-3'	$\mathtt{HpPy-}\beta extsf{-}\mathtt{ImHp-}\gamma extsf{-}\mathtt{PyPy-}\beta extsf{-}\mathtt{ImPy}$
# 1	1178β) 5'-W T C T G A W-3'	${\tt HpPy-\beta-ImPy-\gamma-HpPy-\beta-ImPy}$
Ų.	1179β) 5′-W Т С Т G G W-3′	HpPy-β-ImIm-γ-PyPy-β-ImPy
: -	1180β) 5'-W ТСТ СС W-3'	HpPy-β-ImPy-γ-ImPy-β-ImPy
2 9	1181β) 5'-W Т С Т С Т W-3'	${\tt HpPyHpPyHp-\gamma-PyIm-\beta-ImPy}$
ri Ai	1181 β p) 5'-W T C T C T W-3'	HpPy-β-PyHp-γ-PyIm-β-ImPy
æ: =	1182β) 5'-W T C T C A W-3'	$\texttt{HpPyHpPyPy-}\gamma-\texttt{HpIm-}\beta-\texttt{ImPy}$
24 24 24	1182 β p) 5'-W T C T C A W-3'	HpPy-β-PyPy-γ-HpIm-β-ImPy
Ž.	1183β) 5'-W T C T C G W-3'	HpPy-β-PyIm-γ-PyIm-β-ImPy
25	1184β) 5'-W T C T C C W-3'	$\texttt{HpPyHpPyPy-}\gamma\text{-}\texttt{ImIm-}\beta\text{-}\texttt{ImPy}$
	1184 β p) 5'-W T C T C C W-3'	HpPy-β-PyPy-γ-ImIm-β-ImPy
	1185β) 5'-W T C A T T W-3'	НрРуРуНрНр-γ-РуРу-β-ImРу
	1185βp) 5'-W T C A T T W-3'	НрРу-β-НрНр-ү-РуРу-β-ІмРу
	1186β) 5'-W T C A T A W-3'	НрРуРуНрРу-ү-НрРу-β-ІтРу
30	1186βp) 5'-W T C A T A W-3'	НрРу-β-НрРу-γ-НрРу-β-ІтРу
	1187β) 5'-W T C A T G W-3'	НрРу-β-нрІт-у-РуРу-β-ІтРу

_	TABLE 82 (cor	nt): 10-ring Hairpin Polyamides for recogn	ition of 7-bp 5'-WTCWNNW-3' with β substitutions
=		DNA sequence	aromatic amino acid sequence
	1188β)	5'-W T C A T C W-3'	НрРуРуНрРу-ү-ІмРу-β-ІмРу
5	1188βp)	5'-W T C A T C W-3'	${\tt HpPy-\beta-HpPy-\gamma-ImPy-\beta-ImPy}$
	1189β)	5'-W T C A A T W-3'	НрРуРуРуНр-γ-РуНр-β-ImРy
	1189 β p)	5'-W T C A A T W-3'	${ t HpPy}$ - ${ t B}$ - ${ t PyHp}$ - ${ t Y}$ - ${ t PyHp}$ - ${ t B}$ - ${ t ImPy}$
	1190 β)	5'-W T C A A A W-3'	НрРуРуРуРу-ү-НрНр-β-ІmРу
	1190βp)	5'-W T C A A A W-3'	${\tt HpPy-\beta-PyPy-\gamma-HpHp-\beta-ImPy}$
10	1191β)	5'-W T C A A G W-3'	$\texttt{HpPy-}\beta\texttt{-PyIm-}\gamma\texttt{-PyHp-}\beta\texttt{-ImPy}$
	1192 β)	5'-W T C A A C W-3'	${\tt HpPyPyPyPy-\gamma-ImHp-\beta-ImPy}$
	1192βp)	5'-W T C A A C W-3'	${\tt HpPy-\beta-PyPy-\gamma-ImHp-\beta-ImPy}$
iner s	1193 β)	5'-W T C A G T W-3'	${\tt HpPy-\beta-ImHp-\gamma-PyPy-\beta-ImPy}$
ann, ann Chang, man, anns, a a, anns, a a H. M. Markenson, and anns, a a, anns, a a, mark and man, and man, and defined defined and design an	1194 β)	5'-W T C A G A W-3'	${\tt HpPy-\beta-ImPy-\gamma-HpPy-\beta-ImPy}$
TS	1195 β)	5'-W T C A G G W-3'	${\tt HpPy-\beta-ImIm-\gamma-PyPy-\beta-ImPy}$
*+å	1196β)	5'-W T C A G C W-3'	HpPy-β-ImPy-γ-ImPy-β-ImPy
# # # # # ###	1197β)	5'-W T C A C T W-3'	${\tt HpPyPyPyHp-\gamma-PyIm-\beta-ImPy}$
	1197βp)	5'-W T C A C T W-3'	${\tt HpPy-\beta-PyHp-\gamma-PyIm-\beta-ImPy}$
ağıs W	1198β)	5'-W T C A C A W-3'	${\tt HpPyPyPyPy-\gamma-HpIm-\beta-ImPy}$
20	1198βp)	5'-W T C A C A W-3'	${\tt HpPy-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt HpIm-}\beta\hbox{-}{\tt ImPy}$
	1199β)	5'-W T C A C G W-3'	HpPy-β-PyIm-γ-PyIm-β-ImPy
. [m]	1200β)	5'-W T C A C C W-3'	${\tt HpPyPyPyPy-\gamma-ImIm-\beta-ImPy}$
Grant Handle	1200βp)	5'-W T C A C C W-3'	HpPy-β-PyPy-γ-ImIm-β-ImPy

-	TABLE 83	: 10-ring Hairpin Polyamides for recognitio	on of 7-bp 5'-WTCSNNW-3' with β substitutions
=		DNA sequence	aromatic amino acid sequence
	1201β)	5'-W T C G T T W-3'	${\tt Hp-\beta-ImHpHp-\gamma-PyPy-\beta-ImPy}$
5	1202β)	5'-W T C G T A W-3'	${\tt Hp-\beta-ImHpPy-\gamma-HpPy-\beta-ImPy}$
	1203β)	5'-W T C G T G W-3'	${\tt Hp-\beta-ImHpIm-\gamma-PyPy-\beta-ImPy}$
	1204 β)	5'-W T C G T C W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImHpPy}$ - ${\tt \gamma}$ - ${\tt ImPy}$ - ${\tt \beta}$ - ${\tt ImPy}$
	1205 β)	5'-W T C G A T W-3'	$Hp-\beta-ImPyHp-\gamma-PyHp-\beta-ImPy$
	1206 β)	5'-W T C G A A W-3'	${\tt Hp}\hbox{-}\beta\hbox{-}{\tt ImPyPy}\hbox{-}\gamma\hbox{-}{\tt HpHp}\hbox{-}\beta\hbox{-}{\tt ImPy}$
10	1207β)	5'-W T C G A G W-3'	Hp-β-ImPyIm-γ-PyHp-β-ImPy
	1208β)	5'-W T C G A C W-3'	$Hp-\beta-ImPyPy-\gamma-ImHp-\beta-ImPy$
	1209β)	5'-W T C G G T W-3'	${\tt Hp-\beta-ImImHp-\gamma-PyPy-\beta-ImPy}$
	1210 β)	5'-W T C G G A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImImPy}$ - ${\tt \gamma}$ - ${\tt HpPy}$ - ${\tt \beta}$ - ${\tt ImPy}$
# # #	1211β)	5'-W T C G C T W-3'	${\tt Hp}{\tt -}{\beta}{\tt -}{\tt ImPyHp}{\tt -}{\gamma}{\tt -}{\tt PyIm}{\tt -}{\beta}{\tt -}{\tt ImPy}$
13	1212 β)	5'-W T C G C A W-3'	${\tt Hp}$ - ${\tt \beta}$ - ${\tt ImPyPy}$ - ${\tt \gamma}$ - ${\tt HpIm}$ - ${\tt \beta}$ - ${\tt ImPy}$
٠. أ	1213 β)	5'-W T C C T T W-3'	НрРуРуНрНр-γ-Ру-β-ImImPy
	1213 β p)	5'-W T C C T T W-3'	${\tt HpPyPy-\beta-Hp-\gamma-Py-\beta-ImImPy}$
	1214 β)	5'-W T C C T A W-3'	$ { t HpPyPyHpPy-\gamma-Hp-eta-ImImPy}$
;== ;==	1214 β p)	5'-W T C C T A W-3'	${\tt HpPyPy-\beta-Py-\gamma-Hp-\beta-ImImPy}$
2 0	1215β)	5'-W T C C T G W-3'	HpPy-β-HpIm-γ-Py-β-ImImPy
()	1216 β)	5'-W T C C T C W-3'	НрРуРуНрРу-γ-Im-β-ImImРу
c =	1216 β p)	5'-W T C C T C W-3'	HpPyPy-β-Py-γ-Im-β-ImImPy
4-5	1217 β)	5'-W T C C A T W-3'	${\tt HpPyPyPyHp-\gamma-Py-\beta-ImImPy}$
1 to	1217 β p)	5'-W T C C A T W-3'	${\tt HpPyPy-\beta-Hp-\gamma-Py-\beta-ImImPy}$
25	1218β)	5'-W T C C A A W-3'	${\tt HpPyPyPyPy-\gamma-Hp-\beta-ImImPy}$
	1218 β p)	5'-W T C C A A W-3'	${\tt HpPyP-}\beta\hbox{-}{\tt Py-}\gamma\hbox{-}{\tt Hp-}\beta\hbox{-}{\tt ImImPy}$
	1219 β)	5'-W T C C A G W-3'	HpPy-β-PyIm-γ-Py-β-ImImPy
	1220β)	5'-W T C C A C W-3"	$\texttt{HpPyPyPyPy-}\gamma\text{-}\texttt{Im-}\beta\text{-}\texttt{ImImPy}$
	1220 β p)	5'-W T C C A C W-3'	HpPyPy-β-Py-γ-Im-β-ImImPy
30	1221β)	5'-W T C C G T W-3'	$\texttt{HpPy-}\beta\texttt{-}\texttt{ImHp-}\gamma\texttt{-}\texttt{Py-}\beta\texttt{-}\texttt{ImImPy}$
	1222β)	5'-W T C C G A W-3'	${\tt HpPy} {\hspace{.1em}\raisebox{.1em}{$\scriptscriptstyle\bullet$}} \beta {\hspace{.1em}\raisebox{.1em}{$\scriptscriptstyle\bullet$}} {\hspace{.1em}} {\tt ImPy} {\hspace{.1em}\raisebox{.1em}{$\scriptscriptstyle\bullet$}} \gamma {\hspace{.1em}\raisebox{.1em}{$\scriptscriptstyle\bullet$}} {\hspace{.1em}} {\tt ImImPy}$
	1225 β)	5'-W T C G G G W-3'	${\tt Hp-\beta-ImImIm-\gamma-PyPy-\beta-ImPy}$

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1226β)	5′-W 7	C	G	G	С	W-3'	Hp-β-ImImPy-γ-ImPy-β-ImPy
1227β)	5'-W 1	C	G	С	G	W-3'	Hp-β-ImPyIm-γ-PyIm-β-ImPy
1228β)	5'-W 1	C	G	С	С	W-3'	$Hp-\beta-ImPyPy-\gamma-ImIm-\beta-ImPy$
1229β)	5'-W 1	C	С	G	G	W-3'	HpPy-β-ImIm-γ-Py-β-ImImPy
1230β)	5'-W T	C	С	G	С	W-3'	HpPy-β-ImPy-γ-Im-β-ImImPy
1231β)	5'-W I	C	С	С	G	W-3'	HpPy-β-PyIm-γ-PyImImImPy

If the process described above of designing a preferred polyamide molecule comprising four or five carboxamide binding pairs does not produce a selective polyamide that binds to the target identified DNA sequence with subnanomolar affinity and with a selectivity over mismatch sequences of greater than a factor of ten, a polyamide molecule

 $X_1X_2X_3X_4X_5X_6-\gamma-X_7X_8X_9X_{10}X_{11}X_{12}$ having six carboxamide binding pairs can be designed that is selective for an eight base pair identified target 5'-WNNNNNW-3' sequence. The design and synthesis of six binding pair polyamides is essentially the same as that of the four and five binding pair polyamides described above.

The polyamide design process for six carboxamide binding pair polyamides is shown schematically in Figure 10 A and the upper half of 10B. The method for chosing the residues that can be replaced by a β-alanine residue is shown schematically in the lower half of Figure 10 B and in Figure 11. The 1024 possible 12-ring hairpins which target the 1024 5'-GNNNNN-3' core sequences are listed in Tables 84-115. Each DNA sequence entry can be correlated to its corresponding polyamide recognition sequence using the process outlined in this figure. The 1024 possible 12-ring hairpins which target the 1024 5'-CNNNNN-3' core sequences are listed in Tables 116-147. Each DNA sequence entry can be correlated to its corresponding polyamide recognition sequence using the process outlined in this figure.

Figure 11 shows a process for replacement of aromatic amino acid residues with aliphatic β -alanine 'spring' residues in order to enhance the DNA binding properties of 12-ring hairpin polyamides. Selective placement of an aliphatic β -alanine (β) residue paired side-by-side with either a pyrrole (Py) or imidazole (Im) aromatic amino acid or another β -alanine residue is found

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to compensate for sequence composition effects for recognition of the minor groove of DNA by hairpin pyrrole-imidazole polyamides. If an all-ring polyamide has been found to have an affinity which is not subnanomolar, or a specificity versus mismatch sequences which is less than 10-fold it may be caused by DNA sequence-composition effects which can be tuned out by replacement of an aromatic amino acid with an aliphatic β -alanine spring. Rules have been determined to help determine the exact placement of the β -spring residues. For example, within the 12-ring template, it is only beneficial to place β -alanine within positions X_2 , X_3 , X_4 , X_5 , X_8 , X_9 , and X_{10} X_{11} . No more than two β -alanine residues may be placed within a single hairpin structure. No more than a single β -residue may be placed within each individual polyamide subunit. Tables 148-1079 list derivatives of sequences (1233-2224) labeled (1223 β -2224 β) which contain two β -alanine residues assigned according to the process outlined in Figure 11A & B.

-		TABLE 84: 12-ring Hairpin Polyamides for DNA sequence	
=			aromatic amino acid sequence
	1233)	5'-W G G G T T T W-3'	Ітітітрнрнр-ү-Руруруруруру
	1234)	5'-W G G G T T A W-3'	${\tt ImImImHpHpPy-\gamma-HpPyPyPyPyPy}$
	1235)	5'-W G G G T T G W-3'	ImImImHpHpIm-y-PyPyPyPyPyPy
	1236)	5'-W G G G T T C W-3'	ImImImHpHpPy-y-ImPyPyPyPyPy
	1237)	5'-W G G G T A T W-3'	${\tt ImImImHpPyHp-\gamma-PyHpPyPyPyPy}$
	1238)	5'-W G G G T A A W-3'	ImImImHpPyPy-y-HpHpPyPyPyPy
	1239)	5'-W G G G T A G W-3'	ІтІпІтРуІт-ү-РуНрРуРуРуРу
	1240)	5'-W G G G T A C W-3'	ІтІпІтТрРуРу-ү-ІтНрРуРуРуРу
	1241)	5'-W G G G T G T W-3'	${\tt ImImImHpImHp-\gamma-PyPyPyPyPyPy}$
	1242)	5'-W G G G T G A W-3'	ІтІпІтНрІтРу-ү-НрРуРуРуРуРу
	1243)	5'-W G G G T G G W-3'	ImImImHpImIm-y-PyPyPyPyPyPy
	1244)	5'-W G G G T G C W-3'	ImImImHpImPy-y-ImPyPyPyPyPy
	1245)	5'-W G G G T C T W-3'	ІтІшттррунр-ү-РуІтруруруру
	1246)	5'-W G G G T C A W-3'	ІтІттт
	1247)	5'-W G G G T C G W-3'	ImImImHpPyIm-y-PyImPyPyPyPy
	1248)	5'-W G G G T C C W-3'	ImImImHpPyPy-y-ImImPyPyPyPy
	1249)	5'-W G G G A T T W-3'	ІтІштырдыр - ү- Рурунр Рурур
	1250)	5'-W G G G A T A W-3'	ІтІтттрунрРу-ү-НрРуНрРуРуРу
	1251)	5'-W G G G A T G W-3'	ImImImPyHpIm-7-PyPyHpPyPyPy
	1252)	5'-W G G G A T C W-3'	ImImImРуНpРy-ү-İmРуНpРуРуРу
	1253)	5'-W G G G A A T W-3'	ІтІттруРуНр-ү-РуНрНрРуРуРу
	1254)	5'-W G G G A A A W-3'	ImImImPyPyPy-7-HpHpHpPyPyPy
	1255)	5'-W G G G A A G W-3'	ImImImPyPyIm-7-PyHpHpPyPyPy
	1256)	5'-W G G G A A C W-3'	ImImImPyPyPy-y-ImHpHpPyPyPy
	1257)	5'-W G G G A G T W-3'	ImImImPyImHp-7-PyPyHpPyPyPy
	1258)	5'-W G G G A G A W-3'	ImImImPyImPy-γ-HpPyHpPyPyPy
	1259)	5'-W G G G A G G W-3'	ImImImPyImIm-γ-РуРуНрРуРуРу
	1260)	5'-W G G G A G C W-3'	ImImImPyImPy-7-ImPyHpPyPyPy
	1261)	5'-W G G G A C T W-3'	Ітіттрурунр-ү-Руітрруруру
	1262)	5'-W G G G A C A W-3'	ImImImPyPyPy-y-HpImHpPyPyPy
	1263)	5'-W G G G A C G W-3'	ImImImPyPyIm-γ-PyImHpPyPyPy
	1264)	5'-W G G G A C C W-3'	ImImImPyPyPy-y-ImImHpPyPyPy

_	TABLE 85: 12-ring Hairpin Polyamid	es for recognition of 8-bp 5'-WGGGSNNW-3'
=	DNA sequence	aromatic amino acid sequence
	1265) 5'-W G G G G T T W-3'	ImImImHpHp-y-PyPyPyPyPyPy
	1266) 5'-W G G G G T A W-3'	ImImImImHpPy-y-HpPyPyPyPyPy
5	1267) 5'-W G G G G T G W-3'	ImImImImHpIm-y-PyPyPyPyPyPy
	1268) 5'-W G G G G T C W-3'	ImImImImHpPy-y-ImPyPyPyPyPy
	1269) 5'-W G G G G A T W-3'	ImImImImPyHp-ү-РуНрРуРуРуРу
	1270) 5'-W G G G G A A W-3'	ImImImPyPy-7-HpHpPyPyPyPy
	1271) 5'-W G G G G A G W-3'	ImImImPyIm-y-PyHpPyPyPyPy
10	1272) 5'-W G G G G A C W-3'	ImImImPyPy-y-ImHpPyPyPyPy
	1273) 5'-W G G G G G T W-3'	ImImImImHp-y-PyPyPyPyPyPy
	1274) 5'-W G G G G G A W-3'	ImImImImPy-Y-HpPyPyPyPyPy
A PAGE TO	1275) 5'-W G G G G C T W-3'	ImImImPyHp-y-PyImPyPyPyPy
	1276) 5'-W G G G G C A W-3'	ImImImPyPy-y-HpImPyPyPyPy
IJ5	1277) 5'-W G G G C T T W-3'	${\tt ImImImPyHpHp-\gamma-PyPyImPyPyPy}$
	1278) 5'-W G G G C T A W-3'	${\tt ImImImPyHpPy-\gamma-HpPyImPyPyPy}$
of the second of	1279) 5'-W G G G C T G W-3'	ImImImPyHpIm-y-PyPyImPyPyPy
e de la companya de l	1280) 5'-W G G G C T C W-3'	ImImImPyHpPy-7-ImPyImPyPyPy
##	1281) 5'-W G G G C A T W-3'	ImImImPyPyHp-7-PyHpImPyPyPy
2 0	1282) 5'-W G G G C A A W-3'	ImImImPyPyPy-ү-HpHpImPyPyPy
isi Jai	1283) 5'-W G G G C A G W-3'	ImImImPyPyIm-γ-PyHpImPyPyPy
. jesi	1284) 5'-W G G G C A C W-3'	Ітіттруруру-ү-Ітнрітруруру
Mary Brown	1285) 5'-W G G G C G T W-3'	ImImImPyImHp-y-PyPyImPyPyPy
	1286) 5'-W G G G C G A W-3'	ImImImPyImPy-y-HpPyImPyPyPy
25	1287) 5'-W G G G C C T W-3'	ImImImPyPyHp-7-PyImImPyPyPy
	1288) 5'-W G G G C C A W-3'	ImImImPyPyPy-7-HpImImPyPyPy
	G49) 5'-W G G G G G W-3'	ImImImImIm-y-PyPyPyPyPyPy
	G50) 5'-W G G G G C W-3'	ImImImImPy-7-ImPyPyPyPyPy
••	G51) 5'-W G G G G C G W-3'	ImImImPyIm-y-PyImPyPyPyPy
30	G52) 5'-W G G G G C C W-3'	ImImImPyPy-y-ImImPyPyPyPy
	G53) 5'-W G G G C G G W-3'	ImImImPyImIm-y-PyPyImPyPyPy
	G54) 5'-W G G G C G C W-3'	ImImImPyImPy-y-ImPyImPyPyPy
	G55) 5'-W G G G C C G W-3'	ImImImPyPyIm-y-PyImImPyPyPy
	G56) 5′-W G G G C C W-3′	ImImImPyPyPy-7-ImImImPyPyPy

DNA sequence 1289 5'-W G G T T T T W-3' ImInHpHpHpHpHp γ-PyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPy	-		TABLE 86: 12-ring Hairpin Polyamides for	
1290) 5'-W G G T T T A W-3' Imimhphphphp-γ-γ-μpypypypyyyyy 1291) 5'-W G G T T T C W-3' Imimhphphphpγ-γ-μpypypypyyyyy 1292) 5'-W G G T T A X W-3' Imimhphphphpγ-γ-μpypypypyyyyy 1294) 5'-W G G T T A X W-3' Imimhphphphpγ-γ-μpypypypyyyyy 1294) 5'-W G G T T A C W-3' Imimhphphphpγ-γ-μpypypypyyyyyy 1296) 5'-W G G T T A C W-3' Imimhphphphpγ-γ-μpypypypyyyyyyy 1296) 5'-W G G T T G X W-3' Imimhphpypyy-γ-1mhppypypyyyyyy 1298) 5'-W G G T T G X W-3' Imimhphphphpγ-γ-μpypypypyyyyyyyyyyyyyyyyyyyyyyyyyyy	=		DIVA sequence	aromatic amino acid sequence
1291) 5'-W G G T T T G W-3' IMIMEPHPHPIM-Y-PyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyP		1289)	5'-W G G T T T T W-3'	ІтІтрнрнрнр-ү-РуРуРуРуРуРу
1292) 5'-W G G T T T C W-3' IMIMBPHPPPY-Y-IMPYPYPYPYPY 1293) 5'-W G G T T A A W-3' IMIMBPHPPPY-Y-PyHPPPYPYPYPYPYPYPYPYPYPYPYPYPYPYPYPYPYP	5	1290)	5'-W G G T T T A W-3'	ІтІтнрнрнрру-ү-нрруруруруру
1293) 5'-W G G T T A T W-3' IMIMHpHpPyPy-γ-PyHpPyPyPyPy 1294) 5'-W G G T T A A W-3' IMIMHpHpPyPy-γ-PyHpPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPy		1291)	5'-W G G T T T G W-3'	Ітітнрнрнріт-ү-Руруруруруру
1294) 5'-W G G T T A A W-3' IMIMHPHPPyPy-Y-HPHPPyPyPyPy 1295) 5'-W G G T T A C W-3' IMIMHPHPPyPy-Y-HPHPPyPyPyPyPy 1296) 5'-W G G T T A C W-3' IMIMHPHPPyPy-Y-HPHPPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyP		1292)	5'-W G G T T T C W-3'	Ітітнрнрнрру-ү-ітруруруруру
10 1295) 5'-W G G T T A G W-3' ImImHphppyIm-y-pyhppypypy 1296) 5'-W G G T T A C W-3' ImImHphppyPy-y-y-ImHppypypypy 1297) 5'-W G G T T G T W-3' ImImHphppyPy-y-y-ImHppypypypy 1298) 5'-W G G T T G G W-3' ImImHphpIm-y-pypypypypypy 1299) 5'-W G G T T G G W-3' ImImHphpIm-y-pypypypypypypypypypypypypypypypypypy		1293)	5'-W G G T T A T W-3'	ІтітнрнрРунр-ү-РунрРуРуРуРу
1296) 5'-W G G T T A C W-3' ImImhphpPyPy-y-ImhppPyPyPyPy 1298) 5'-W G G T T G T W-3' ImImhphpImhp-y-y-HppPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyP		1294)	5'-W G G T T A A W-3'	ІтІтнрнрРуРу-ү-НрНрРуРуРуРу
1297) 5'-W G G T T G T W-3' ImImhphplmhp-y-Pypypypypypypypypypypypypypypypypypy	10	1295)	5'-W G G T T A G W-3'	ІшІшНрНрРуІш-ү-РуНрРуРуРуРу
1298) 5'-W G G T T G A W-3' ImImHpHpImImPy-y-HpPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPy		1296)	5'-W G G T T A C W-3'	${\tt ImImHpHpPyPy-\gamma-ImHpPyPyPyPy}$
1299) 5'-W G G T T G G W-3' ImImHpHpImIm-y-PyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPy		1297)	5'-W G G T T G T W-3'	Ітітнрнрітнр-ү-РуРуРуРуРуРу
1303) 5'-W G G T T C G W-3' IMIMHPHPPYIM-Y-PYIMPYPYPYPY 1304) 5'-W G G T T C C W-3' IMIMHPHPPYPY-Y-IMIMPYPYPYPYPY 1305) 5'-W G G T A T T W-3' IMIMHPPYPHPH-Y-PYPYHPPYPYPY 1306) 5'-W G G T A T A W-3' IMIMHPPYHPPY-Y-PYPYHPPYPYPY 1307) 5'-W G G T A T G W-3' IMIMHPPYHPIM-Y-PYPYHPPYPYPY 1308) 5'-W G G T A T C W-3' IMIMHPPYHPPY-Y-IMPYHPPYPYPY 1309) 5'-W G G T A A T W-3' IMIMHPPYPYPY-Y-IMPYHPPYPYPY 1310) 5'-W G G T A A A W-3' IMIMHPPYPYPY-Y-PYPHPHPPYPYPY 1311) 5'-W G G T A A G W-3' IMIMHPPYPYPY-Y-IMPHPPYPYPY 1312) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1313) 5'-W G G T A G A W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1314) 5'-W G G T A G G W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1315) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-IMPYPYPYPY 1316) 5'-W G G T A C C W-3' IMIMHPPYIMPY-Y-PYPHPPYPYPY 1317) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1318) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY	i an i	1298)	5'-W G G T T G A W-3'	${\tt ImImHpHpImPy-\gamma-HpPyPyPyPyPy}$
1303) 5'-W G G T T C G W-3' IMIMHPHPPYIM-Y-PYIMPYPYPYPY 1304) 5'-W G G T T C C W-3' IMIMHPHPPYPY-Y-IMIMPYPYPYPYPY 1305) 5'-W G G T A T T W-3' IMIMHPPYPHPH-Y-PYPYHPPYPYPY 1306) 5'-W G G T A T A W-3' IMIMHPPYHPPY-Y-PYPYHPPYPYPY 1307) 5'-W G G T A T G W-3' IMIMHPPYHPIM-Y-PYPYHPPYPYPY 1308) 5'-W G G T A T C W-3' IMIMHPPYHPPY-Y-IMPYHPPYPYPY 1309) 5'-W G G T A A T W-3' IMIMHPPYPYPY-Y-IMPYHPPYPYPY 1310) 5'-W G G T A A A W-3' IMIMHPPYPYPY-Y-PYPHPHPPYPYPY 1311) 5'-W G G T A A G W-3' IMIMHPPYPYPY-Y-IMPHPPYPYPY 1312) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1313) 5'-W G G T A G A W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1314) 5'-W G G T A G G W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1315) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-IMPYPYPYPY 1316) 5'-W G G T A C C W-3' IMIMHPPYIMPY-Y-PYPHPPYPYPY 1317) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1318) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY	ist St	1299)	5'-W G G T T G G W-3'	${\tt ImImHpHpImIm-\gamma-PyPyPyPyPyPy}$
1303) 5'-W G G T T C G W-3' IMIMHPHPPYIM-Y-PYIMPYPYPYPY 1304) 5'-W G G T T C C W-3' IMIMHPHPPYPY-Y-IMIMPYPYPYPYPY 1305) 5'-W G G T A T T W-3' IMIMHPPYPHPH-Y-PYPYHPPYPYPY 1306) 5'-W G G T A T A W-3' IMIMHPPYHPPY-Y-PYPYHPPYPYPY 1307) 5'-W G G T A T G W-3' IMIMHPPYHPIM-Y-PYPYHPPYPYPY 1308) 5'-W G G T A T C W-3' IMIMHPPYHPPY-Y-IMPYHPPYPYPY 1309) 5'-W G G T A A T W-3' IMIMHPPYPYPY-Y-IMPYHPPYPYPY 1310) 5'-W G G T A A A W-3' IMIMHPPYPYPY-Y-PYPHPHPPYPYPY 1311) 5'-W G G T A A G W-3' IMIMHPPYPYPY-Y-IMPHPPYPYPY 1312) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1313) 5'-W G G T A G A W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1314) 5'-W G G T A G G W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1315) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-IMPYPYPYPY 1316) 5'-W G G T A C C W-3' IMIMHPPYIMPY-Y-PYPHPPYPYPY 1317) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1318) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY	15	1300)	5'-W G G T T G C W-3'	${\tt ImImHpHpImPy-\gamma-ImPyPyPyPyPy}$
1303) 5'-W G G T T C G W-3' IMIMHPHPPYIM-Y-PYIMPYPYPYPY 1304) 5'-W G G T T C C W-3' IMIMHPHPPYPY-Y-IMIMPYPYPYPYPY 1305) 5'-W G G T A T T W-3' IMIMHPPYPHPH-Y-PYPYHPPYPYPY 1306) 5'-W G G T A T A W-3' IMIMHPPYHPPY-Y-PYPYHPPYPYPY 1307) 5'-W G G T A T G W-3' IMIMHPPYHPIM-Y-PYPYHPPYPYPY 1308) 5'-W G G T A T C W-3' IMIMHPPYHPPY-Y-IMPYHPPYPYPY 1309) 5'-W G G T A A T W-3' IMIMHPPYPYPY-Y-IMPYHPPYPYPY 1310) 5'-W G G T A A A W-3' IMIMHPPYPYPY-Y-PYPHPHPPYPYPY 1311) 5'-W G G T A A G W-3' IMIMHPPYPYPY-Y-IMPHPPYPYPY 1312) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1313) 5'-W G G T A G A W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1314) 5'-W G G T A G G W-3' IMIMHPPYIMPY-Y-PYPYHPPYPYPY 1315) 5'-W G G T A G C W-3' IMIMHPPYIMPY-Y-IMPYPYPYPY 1316) 5'-W G G T A C C W-3' IMIMHPPYIMPY-Y-PYPHPPYPYPY 1317) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1318) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY 1319) 5'-W G G T A C G W-3' IMIMHPPYPYPY-Y-PYIMHPPYPYPY		1301)	5'-W G G T T C T W-3'	ІтІтр НрРунр-ү-РуІтРуРуРуРу
1304) 5'-W G G T T C C W-3' ImImHpHpPyPy-γ-ImImPyPyPyPy 1305) 5'-W G G T A T T W-3' ImImHpPyHpHp-γ-PyPyHpPyPyPy 1306) 5'-W G G T A T A W-3' ImImHpPyHpHpγ-γ-PyPyHpPyPyPy 1307) 5'-W G G T A T G W-3' ImImHpPyHpHpγ-γ-PyPyHpPyPyPy 1308) 5'-W G G T A T C W-3' ImImHpPyHpPγ-γ-ImPyHpPyPyPy 1309) 5'-W G G T A A T W-3' ImImHpPyHpPγ-γ-PyHpHpPyPyPy 1310) 5'-W G G T A A W-3' ImImHpPyPyPy-γ-PyHpHpPyPyPy 1311) 5'-W G G T A A G W-3' ImImHpPyPyPy-γ-PyHpHpPyPyPy 1312) 5'-W G G T A A C W-3' ImImHpPyPyPy-γ-ImHpHpPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImPγ-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G G W-3' ImImHpPyImPγ-γ-PyPyHpPyPyPy 1315) 5'-W G G T A G C W-3' ImImHpPyImPγ-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPγ-γ-PyImPyPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPγ-γ-PyImHpPyPyPyPy 1318) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-HpImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 13190 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy	<u> </u>	1302)	5'-W G G T T C A W-3'	${\tt ImImHpHpPyPy-\gamma-HpImPyPyPyPy}$
1304) 5'-W G G T T C C W-3' ImImHpHpPyPy-γ-ImImPyPyPyPy 1305) 5'-W G G T A T T W-3' ImImHpPyHpHp-γ-PyPyHpPyPyPy 1306) 5'-W G G T A T A W-3' ImImHpPyHpHp-γ-PyPyHpPyPyPy 1307) 5'-W G G T A T G W-3' ImImHpPyHpHpγ-γ-PyPyHpPyPyPy 1308) 5'-W G G T A T C W-3' ImImHpPyHpHpγ-γ-ImPyHpPyPyPy 1309) 5'-W G G T A A T W-3' ImImHpPyHpPy-γ-PyHpHpPyPyPy 1310) 5'-W G G T A A W-3' ImImHpPyPyPy-γ-HpHpHpPyPyPy 1311) 5'-W G G T A A G W-3' ImImHpPyPyPy-γ-PyHpHpPyPyPy 1312) 5'-W G G T A A C W-3' ImImHpPyPyPy-γ-ImHpHpPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImHp-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1315) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-HpImHpPyPyPy 1319) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 13190 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy 13190 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPyPy	#. # .		5'-W G G T T C G W-3'	ImImHpHpPyIm-y-PyImPyPyPyPy
1306) 5'-W G G T A T A W-3' ImImHpPyHpPy-γ-HpPyHpPyPyPy 1307) 5'-W G G T A T G W-3' ImImHpPyHpPy-γ-HpPyHpPyPyPy 1308) 5'-W G G T A T C W-3' ImImHpPyHpPy-γ-ImPyHpPyPyPy 1309) 5'-W G G T A A T W-3' ImImHpPyPyPy-γ-HpHpHpPyPyPy 1310) 5'-W G G T A A W-3' ImImHpPyPyPy-γ-HpHpHpPyPyPy 1311) 5'-W G G T A A G W-3' ImImHpPyPyPy-γ-HpHpHpPyPyPy 1312) 5'-W G G T A A C W-3' ImImHpPyPyPy-γ-ImHpHpPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImHp-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-HpPyHpPyPyPy 1315) 5'-W G G T A G G W-3' ImImHpPyImPy-γ-HpPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-ImPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-HpImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-HpImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy	:	1304)	5'-W G G T T C C W-3'	${\tt ImImHpHpPyPy-\gamma-ImImPyPyPyPy}$
1306) 5'-W G G T A T A W-3' ImImHpPyHpPy-γ-HpPyHpPyPyPy 1307) 5'-W G G T A T G W-3' ImImHpPyHpIm-γ-PyPyHpPyPyPy 1308) 5'-W G G T A T C W-3' ImImHpPyHpIm-γ-PyPyHpPyPyPy 1309) 5'-W G G T A A T W-3' ImImHpPyPyPy-γ-ImPyHpPyPyPy 1310) 5'-W G G T A A A W-3' ImImHpPyPyPy-γ-PyPyHpPyPyPy 1311) 5'-W G G T A A G W-3' ImImHpPyPyPy-γ-PyPyHpPyPyPy 1312) 5'-W G G T A C W-3' ImImHpPyPyPy-γ-PyPyHpPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1315) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1317) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy			5'-W G G T A T T W-3'	ІмІмНрРуНрНр-ү-РуРуНрРуРуРу
1307) 5'-W G G T A T G W-3' ImImHpPyHpIm-γ-PyPyHpPyPyPy 1308) 5'-W G G T A T C W-3' ImImHpPyHpPy-γ-ImPyHpPyPyPy 1309) 5'-W G G T A A T W-3' ImImHpPyPyPyPy-γ-PyHpHpPyPyPy 1310) 5'-W G G T A A A W-3' ImImHpPyPyPyPy-γ-HpHpHpPyPyPy 1311) 5'-W G G T A A G W-3' ImImHpPyPyPy-γ-PyHpHpPyPyPy 1312) 5'-W G G T A A C W-3' ImImHpPyPyPy-γ-ImHpHpPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImHp-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-HpPyHpPyPyPy 1315) 5'-W G G T A G G W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy	æ i	1306)	5'-W G G T A T A W-3'	ІшІшНрРуНрРу-ү-НрРуНрРуРуРу
1309) 5'-W G G T A A T W-3' ImImhpPyhppy-γ-ImPyhppypypy 1310) 5'-W G G T A A A W-3' ImImhpPypypypy 1311) 5'-W G G T A A G W-3' ImImhpPypypypy 1312) 5'-W G G T A A C W-3' ImImhpPypypypy 1313) 5'-W G G T A A C W-3' ImImhpPypypypy 1314) 5'-W G G T A G T W-3' ImImhpPypypypy 1315) 5'-W G G T A G A W-3' ImImhpPyImhp-γ-Pypyphppypypy 1316) 5'-W G G T A G G W-3' ImImhpPyImpy-γ-HpPyhppypypy 1316) 5'-W G G T A G C W-3' ImImhpPyImpy-γ-Impyhppypypy 1317) 5'-W G G T A C T W-3' ImImhpPyImpy-γ-Impyhppypypy 1318) 5'-W G G T A C A W-3' ImImhpPypypypy-γ-Impyhppypypy 1319) 5'-W G G T A C G W-3' ImImhpPypypy-γ-PyImhpPypypy 1319) 5'-W G G T A C G W-3' ImImhpPypypy-γ-PyImhpPypypy 1319) 5'-W G G T A C G W-3' ImImhpPypypy-γ-PyImhpPypypy	æÈ	1307)	5'-W G G T A T G W-3'	ІмімНрРуНрім-ү-РуРуНрРуРуРу
1309) 5'-W G G T A A T W-3' ImImHpPyPyHp-γ-PyHpHpPyPyPy 1310) 5'-W G G T A A A W-3' ImImHpPyPyPy-γ-HpHpHpPyPyPy 1311) 5'-W G G T A A G W-3' ImImHpPyPyPy-γ-PyHpHpPyPyPy 1312) 5'-W G G T A A C W-3' ImImHpPyPyPy-γ-ImHpHpPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImHp-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1315) 5'-W G G T A G G W-3' ImImHpPyImIm-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-ImPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyIm-γ-PyImHpPyPyPy		1308)	5'-W G G T A T C W-3'	ІмІмНрРуНрРу-ү-ІмРуНрРуРуРу
1311) 5'-W G G T A A G W-3' ImImHpPyPyPyPy-γ-HpHpHpPyPyPy 1312) 5'-W G G T A A C W-3' ImImHpPyPyPyPy-γ-ImHpHpPyPyPyPy 1313) 5'-W G G T A G T W-3' ImImHpPyImHp-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-HpPyHpPyPyPy 1315) 5'-W G G T A G G W-3' ImImHpPyImIm-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-ImPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy		1309)	5'-W G G T A A T W-3'	ІмІмНрРуРуНр-ү-РуНрНрРуРуРу
1312) 5'-W G G T A A C W-3' ImImHpPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPyPy	25 .	1310)	5'-W G G T A A A W-3'	ІтІттрруруру-ү-нрнррруруру
1313) 5'-W G G T A G T W-3' ImImHpPyImHp-γ-PyPyHpPyPyPy 1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-HpPyHpPyPyPy 1315) 5'-W G G T A G G W-3' ImImHpPyImIm-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-ImPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPy-γ-PyImHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPy-γ-HpImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-HpImHpPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPy-γ-PyImHpPyPyPy		·	5'-W G G T A A G W-3'	ІтІтрруруіт-ү-Рунрнрруруру
1314) 5'-W G G T A G A W-3' ImImHpPyImPy-γ-PyPyHpPyPyPy 1315) 5'-W G G T A G G W-3' ImImHpPyImPy-γ-HpPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImPy-γ-ImPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy		1312)	5'-W G G T A A C W-3'	ІтІтнрРуРуРу-ү-ІтнрНрРуРуРу
1315) 5'-W G G T A G G W-3' ImImHpPyImIm-γ-PyPyHpPyPyPy 1316) 5'-W G G T A G C W-3' ImImHpPyImIm-γ-PyPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy		1313)	5'-W G G T A G T W-3'	ІмІтНрРуІтНр-ү-РуРуНрРуРуРу
1316) 5'-W G G T A G C W-3' ImImHpPyImIm-γ-PyPyHpPyPyPy 1317) 5'-W G G T A C T W-3' ImImHpPyImPy-γ-ImPyHpPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy		1314)	5'-W G G T A G A W-3'	ІтітнрРуітРу-ү-НрРуНрРуРуРу
1317) 5'-W G G T A C T W-3' ImImHpPyPyPyPy 1318) 5'-W G G T A C A W-3' ImImHpPyPyPyPy-γ-HpImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy-γ-HpImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyPyIm-γ-PyImHpPyPyPy	0		5'-W G G T A G G W-3'	ImImHpPyImIm-y-PyPyHpPyPyPy
1318) 5'-W G G T A C A W-3' ImImHpPyPyPyPy 1319) 5'-W G G T A C G W-3' ImImHpPyPyPyPy 1320) 5'-W G G T A C G W-3' ImImHpPyPyIm-γ-PyImHpPyPyPy			5'-W G G T A G C W-3'	ImImHpPyImPy-y-ImPyHpPyPyPy
1319) 5'-W G G T A C G W-3' ΙπΙπΗρΡΥΡΥΙΜ-γ-ΡΥΙΜΗρΡΥΡΥΡΥ			5'-W G G T A C T W-3'	ІтІт Тррурунр-ү-РуІт Трруруру
1320) Б. М. С.				ІтітнрРуРуРу-ү-НрІтнрРуРуРу
3 1320) 5'-W G G T A C C W-3' ImImHpPyPyPy-γ-ImImHpPyPyPy	_			ІтІтрРуРуІт-ү-РуІтрРуРуРу
	5	1320)	5'-W G G T A C C W-3'	ІтІтрруруру-ү-Ітітрруруру

	DNA sequence	r recognition of 8-bp 5'-WGGTSNNW-3'
1321)		aromatic amino acid sequence
	5'-W G G T G T T W-3'	ІтІтнрітнрнр-ү-РуРуРуРуРуРу
1322)	5'-W G G T G T A W-3'	ІтІтрІтрРу-ү-НрРуРуРуРуРу
1323)	5'-W G G T G T G W-3'	ImImHpImHpIm-7-PyPyPyPyPyPy
1324)	5'-W G G T G T C W-3'	ImImHpImHpPy-y-ImPyPyPyPyPy
1325)	5'-W G G T G A T W-3'	ІтІтрітрунр-ү-РунрРуРуРуРу
1326)	5'-W G G T G A A W-3'	ІтІтрітруру-ү-НрНрРуРуРуРу
1327)	5'-W G G T G A G W-3'	ImImHpImPyIm-y-PyHpPyPyPyPy
1328)	5'-W G G T G A C W-3'	ImImHpImPyPy-y-ImHpPyPyPyPy
1329)	5'-W G G T G G T W-3'	${\tt ImImHpImImHp-\gamma-PyPyPyPyPyPy}$
1330)	5'-W G G T G G A W-3'	${\tt ImImHpImImPy-\gamma-HpPyPyPyPyPy}$
1331)	5'-W G G T G C T W-3'	ImImHpImPyHp-y-PyImPyPyPyPy
1332)	5'-W G G T G C A W-3'	ImImHpImPyPy-y-HpImPyPyPyPy
1333)	5'-W G G T G G G W-3'	ImImHpImImIm-y-PyPyPyPyPyPy
1334)	5'-W G G T G G C W-3'	ImImHpImImPy-y-ImPyPyPyPyPy
1335)	5'-W G G T G C G W-3'	ImImHpImPyIm-y-PyImPyPyPyPy
1336)	5'-W G G T G C C W-3'	ImImHpImPyPy-y-ImImPyPyPyPy
1337)	5'-W G G T C T T W-3'	ІтІтрРунрнр-ү-РуРуІтРуРуРу
1338)	5'-W G G T C T A W-3'	ІтІтрРуНрРу-ү-НрРуІтРуРуРу
1339)	5'-W G G T C T G W-3'	ImImHpPyHpIm-7-PyPyImPyPyPy
1340)	5'-W G G T C T C W-3'	ImImHpPyHpPy-7-ImPyImPyPyPy
1341)	5'-W G G T C A T W-3'	ІтІтрРуРуНр-ү-РуНрІтРуРуРу
1342)	5'-W G G T C A A W-3'	ІтітнрРуРуРу-ү-НрНрітРуРуРу
1343)	5'-W G G T C A G W-3'	ImImHpPyPyIm-y-PyHpImPyPyPy
1344)	5'-W G G T C A C W-3'	ІтІтрруруру-ү-Ітрітруруру
1345)	5'-W G G T C G T W-3'	ImImHpPyImHp-y-PyPyImPyPyPy
1346)	5'-W G G T C G A W-3'	ImImHpPyImPy-y-HpPyImPyPyPy
1347)	5'-W G G T C C T W-3'	ImImHpPyPyHp-y-PyImImPyPyPy
1348)	5'-W G G T C C A W-3'	ImImHpPyPyPy-y-HpImImPyPyPy
1349)	5'-W G G T C G G W-3'	ImImHpPyImIm-y-PyPyImPyPyPy
1350)	5'-W G G T C G C W-3'	ImImHpPyImPy-y-ImPyImPyPyPy
1351)	5'-W G G T C C G W-3'	ImImHpPyPyIm-y-PyImImPyPyPy
1352)	5'-W G G T C C C W-3'	ImImHpPyPyPy-y-ImImImPyPyPy

	DNA sequence	aromatic amino acid sequence
1353)	5'-W G G A T T T W-3'	Ітпттрунрнрнр-ү-Рурурунрруру
1354)	5'-W G G A T T A W-3'	ІтІтрунрнрру-ү-нррурунрруру
1355)	5'-W G G A T T G W-3'	ІтПтРунрнрІт-ү-Рурурунрруру
1356)	5'-W G G A T T C W-3'	ІтІтрунрнрру-ү-Ітрурунрруру
1357)	5'-W G G A T A T W-3'	ІтІТРУНРРУНР-ү-РУНРРУНРРУРУ
1358)	5'-W G G A T A A W-3'	ІтІпРуНрРуРу-ү-НрНрРуНрРуРу
1359)	5'-W G G A T A G W-3'	ІтІтрунрРуІт-ү-РунрРунрРуру
1360)	5'-W G G A T A C W-3'	ІтІпРунрРуРу-ү-ІтнрРунрРуРу
1361)	5'-W G G A T G T W-3'	ІтІтРуНрІтНр-ү-РуРуРуНрРуРу
1362)	5'-W G G A T G A W-3'	ImImРуНрІmРу-ү-НрРуРуНрРуРу
1363)	5'-W G G A T G G W-3'	Ітітрунрітіт-ү-рурурунрруру
1364)	5'-W G G A T G C W-3'	ІтітРунрітРу-ү-ітРуРунрРуРу
1365)	5'-W G G A T C T W-3'	ImImРуНрРуНр-ү-РуІmРуНрРуРу
1366)	5'-W G G A T C A W-3'	ImImРуНрРуРу-ү-НрImРуНрРуРу
1367)	5'-W G G A T C G W-3'	ImImPyHpPyIm-y-PyImPyHpPyPy
1368)	5'-W G G A T C C W-3'	ImImPyHpPyPy-7-ImImPyHpPyPy
1369)	5'-W G G A A T T W-3'	ІшІшБАРАНБНР-4-БАРАНБРАБЬ
1370)	5'-W G G A A T A W-3'	ImImРуРуНрРу-ү-НрРуНрНрРуРу
1371)	5'-W G G A A T G W-3'	ІтІтРуРуНрІт-ү-РуРуНрНрРуРу
1372)	5'-W G G A A T C W-3'	ІтІтрурунрру-ү-Ітрунрнрруру
1373)	5'-W G G A A A T W-3'	ImImРуРуРуНр-ү-РуНрНрНрРуРу
1374)	5'-W G G A A A A W-3'	ImImРуРуРуРу-ү-НрНрНрНрРуРу
1375)	5'-W G G A A A G W-3'	ІтітРуРуРуІт-ү-РуНрНрНрРуРу
1376)	5'-W G G A A A C W-3'	ІтІтРуРуРуРу-ү-ІтНрНрНрРуРу
1377)	5'-W G G A A G T W-3'	ІтІтруруітнр-ү-Рурунрнрруру
1378)	5'-W G G A A G A W-3'	ImImPyPyImPy-ү-НрРуНрНрРуРу
1379)	5'-W G G A A G G W-3'	ImImPyPyImIm-y-PyPyHpHpPyPy
1380)	5'-W G G A A G C W-3'	ImImPyPyImPy-y-ImPyHpHpPyPy
1381)	5'-W G G A A C T W-3'	${\tt ImImPyPyPyHp-\gamma-PyImHpHpPyPy}$
1382)	5'-W G G A A C A W-3'	${\tt ImImPyPyPyPy-\gamma-HpImHpHpPyPy}$
1383)	5'-W G G A A C G W-3'	ImImPyPyPyIm-y-PyImHpHpPyPy

		TABLE 89: 12-ring Hairpin Polyamides fo	r recognition of 8-bp 5'-WGGASNNW-3'
		DNA sequence	aromatic amino acid sequence
	1385)	5'-W G G A G T T W-3'	ІтІтруітнрнр-ү-Рурурунрруру
5	1386)	5'-W G G A G T A W-3'	Ітітруітнрру-ү-нррурунрруру
	1387)	5'-W G G A G T G W-3'	Ітітруітріт-ү-РуРуРуНрРуРу
	1388)	5'-W G G A G T C W-3'	${\tt ImImPyImHpPy-\gamma-ImPyPyHpPyPy}$
	1389)	5'-W G G A G A T W-3'	ІтІтРуІтРуНр-ү-РуНрРуНрРуРу
	1390)	5'-W G G A G A A W-3'	ІтІтруІтруРу-ү-НрНрРуНрРуРу
10	1391)	5'-W G G A G A G W-3'	ІтІтРуІтРуІт-ү-РуНрРуНрРуРу
	1392)	5'-W G G A G A C W-3'	ImImPyImPyPy-y-ImHpPyHpPyPy
	1393)	5'-W G G A G G T W-3'	ImImPyImImHp-ү-РуРуРуНрРуРу
	1394)	5'-W G G A G G A W-3'	ІтПтРуІтІтРу-ү-НрРуРуНрРуРу
300 A	1395)	5'-W G G A G C T W-3'	ImImPyImPyHp-7-PyImPyHpPyPy
15	1396)	5'-W G G A G C A W-3'	ImImPyImPyPy-7-HpImPyHpPyPy
14.	1397)	5'-W G G A G G G W-3'	ImImPyImImIm-y-PyPyPyHpPyPy
Burney, H. H.	1398)	5'-W G G A G G C W-3'	ImImPyImImPy-γ-ImPyPyHpPyPy
44.	1399)	5'-W G G A G C G W-3'	ImImPyImPyIm-y-PyImPyHpPyPy
gr = 0 gr = 33	1400)	5'-W G G A G C C W-3'	ImImPyImPyPy-7-ImImPyHpPyPy
20	1401)	5'-W G G A C T T W-3'	ІшІшБурунрнр-ү-РуруІшНрРуру
M) n=	1402)	5'-W G G A C T A W-3'	ІтітРуРуНрРу-ү-НрРуІтНрРуРу
a. i	1403)	5'-W G G A C T G W-3'	ImImPyPyHpIm-y-PyPyImHpPyPy
	1404)	5'-W G G A C T C W-3'	ІтітРуРуНрРу-ү-ІтРуІтНрРуРу
12	1405)	5'-W G G A C A T W-3'	${\tt ImImPyPyPyHp-\gamma-PyHpImHpPyPy}$
25	1406)	5'-W G G A C A A W-3'	${\tt ImImPyPyPyPy-\gamma-HpHpImHpPyPy}$
	1407)	5'-W G G A C A G W-3'	ImImPyPyPyIm-7-PyHpImHpPyPy
	1408)	5'-W G G A C A C W-3'	ImImPyPyPyPy-y-ImHpImHpPyPy
	1409)	5'-W G G A C G T W-3'	ImImPyPyImHp-y-PyPyImHpPyPy
	1410)	5'-W G G A C G A W-3'	ImImPyPyImPy-7-HpPyImHpPyPy
30	1411)	5'-W G G A C C T W-3'	ImImPyPyPyHp-y-PyImImHpPyPy
	1412)	5'-W G G A C C A W-3'	ImImPyPyPyPy-y-HpImImHpPyPy
	1413)	5'-W G G A C G G W-3'	ImImPyPyImIm-y-PyPyImHpPyPy
	1414)	5'-W G G A C G C W-3'	ImImPyPyImPy-y-ImPyImHpPyPy
	1415)	5'-W G G A C C G W-3'	ImImPyPyPyIm-y-PyImImHpPyPy
35	1416)	5'-W G G A C C C W-3'	ImImPyPyPyPy-y-ImImImHpPyPy

-	TABLE 90: 12-ring Ha	irpin Polyamides for	recognition of 8-bp 5'-WGGCWNNW-3'
=	DNA sequence		aromatic amino acid sequence
	1417) 5'-W G G C T	T T W-3'	ІтІтРунрнрнр-ү-РуРуРуІтРуРу
5	1418) 5'-W G G C T	T A W-3'	ІтІтрунрнрру-ү-нрруруІтруру
	1419) 5'-W G G C T	T G W-3'	ІтІтРуНрНрІт-ү-РуРуРуІтРуРу
	1420) 5'-W G G C T	T C W-3'	ІтІтРуНрНрРу-ү-ІтРуРуІтРуРу
	1421) 5'-W G G C T	A T W-3'	ІтІтРунрРунр-ү-РунрРуІтРуРу
	1422) 5'-W G G C T	A A W-3'	ІтітРунрРуРу-ү-НрНрРуітРуРу
10	1423) 5'-W G G C T	A G W-3'	ImImPyHpPyIm-y-PyHpPyImPyPy
	1424) 5'-W G G C T	A C W-3'	ImImPyHpPyPy-y-ImHpPyImPyPy
	1425) 5'-W G G C T	G T W-3'	ImImPyHpImHp-y-PyPyPyImPyPy
	1426) 5'-W G G C T	G A W-3'	ImImPyHpImPy-y-HpPyPyImPyPy
	1427) 5'-W G G C T	G G W-3'	ImImPyHpImIm-y-PyPyPyImPyPy
The same of the same same of the same same same same same same same sam	1428) 5'-W G G C T	G C W-3'	ImImPyHpImPy-γ-ImPyPyImPyPy
1	1429) 5'-W G G C T	C T W-3'	ImImPyHpPyHp-7-PyImPyImPyPy
[] _f=	1430) 5'-W G G C T	C A W-3'	ImImPyHpPyPy-7-HpImPyImPyPy
	1431) 5'-W G G C T	C G W-3'	ImImPyHpPyIm-y-PyImPyImPyPy
	1432) 5'-W G G C T	C C W-3'	ImImPyHpPyPy-y-ImImPyImPyPy
20	1433) 5'-W G G C A	r T W-3'	ІтітРуРуНрНр-ү-РуРуНрітРуРу
(I)	1434) 5'-W G G C A '	Γ A W-3'	ІтІтРуРуНрРу-ү-НрРуНрІтРуРу
	1435) 5'-W G G C A '	r G W-3'	ImImPyPyHpIm-y-PyPyHpImPyPy
	1436) 5'-W G G C A :	r c w-3 '	ImImPyPyHpPy-7-ImPyHpImPyPy
20	1437) 5'-W G G C A 1	A T W-3'	ІтІтРуРуРуНр-ү-РуНрНрІтРуРу
25	1438) 5'-W G G C A 1	A A W-3'	ImImPyPyPyPy-7-HpHpHpImPyPy
	1439) 5'-W G G C A A	A G W-3'	ImImPyPyPyIm-y-PyHpHpImPyPy
	1440) 5'-W G G C A A	C W-3'	ImImPyPyPyPy-y-ImHpHpImPyPy
	1441) 5'-W G G C A G	T W-3'	ImImPyPyImHp-y-PyPyHpImPyPy
	1442) 5'-W G G C A G	A W-3'	ImImPyPyImPy-y-HpPyHpImPyPy
30	1443) 5'-W G G C A G	G W-3'	ImImPyPyImIm-y-PyPyHpImPyPy
	1444) 5'-W G G C A G	C W-3'	ImImPyPyImPy-7-ImPyHpImPyPy
	1445) 5'-W G G C A C	' T W-3'	ImImPyPyPyHp-y-PyImHpImPyPy
	1446) 5'-W G G C A C	A W-3'	ImImPyPyPyPy-y-HpImHpImPyPy
	1447) 5'-W G G C A C	G W-3'	ImImPyPyPyIm-y-PyTmHpImPyPy
35	1448) 5'-W G G C A C	C W-3'	ImImPyPyPyPy-y-ImImHpImPyPy

-	TABLE 91: 12-ring Hairpin Polya	amides for recognition of 8-bp 5'-WGGCSNNW-3'
=	DNA sequence	aromatic amino acid sequence
	1449) 5'-W G G C G T T W-	3' ImImPyImHpHp-γ-PyPyPyImPyPy
5	1450) 5'-W G G C G T A W-	
	1451) 5'-W G G C G T G W-	
	1452) 5'-W G G C G T C W-	
	1453) 5'-W G G C G A T W-	<pre>3: ImImPyImPyHp-γ-PyHpPyImPyPy</pre>
	1454) 5'-W G G C G A A W-	<pre>ImImPyImPyPy-γ-HpHpPyImPyPy</pre>
)	1455) 5'-W G G C G A G W-:	ImImPyImPyIm-γ-PyHpPyImPyPy
	1456) 5'-W G G C G A C W-:	ImImPyImPyPy-γ-ImHpPyImPyPy
	1457) 5'-W G G C G G T W-3	ImImPyImImHp-γ-PyPyPyImPyPy
	1458) 5'-W G G C G G A W-3	ImImPyImImPy-γ-HpPyPyImPyPy
	1459) 5'-W G G C G C T W-3	ImImPyImPyHp-γ-PyImPyImPyPy
5	1460) 5'-W G G C G C A W-3	ImImPyImPyPy-γ-HpImPyImPyPy
	1461) 5'-W G G C C T T W-3	ImImPyPyHpHp-γ-PyPyImImPyPy
	1462) 5'-W G G C C T A W-3	ImImPyPyHpPy-γ-HpPyImImPyPy
	1463) 5'-W G G C C T G W-3	ImImPyPyHpIm-γ-PyPyImImPyPy
	1464) 5'-W G G C C T C W-3	ImImPyPyHpPy-y-ImPyImImPyPy
	1465) 5'-W G G C C A T W-3	ImImPyPyPyHp-γ-PyHpImImPyPy
	1466) 5'-W G G C C A A W-3	ImImPyPyPyPy-γ-HpHpImImPyPy
	1467) 5'-W G G C C A G W-3	ImImPyPyPyIm-γ-PyHpImImPyPy
	1468) 5'-W G G C C A C W-3	' ImImPyPyPyPy-γ-ImHpImImPyPy
	1469) 5'-W G G C C G T W-3	ImImPyPyImHp-γ-PyPyImImPyPy
	1470) 5'-W G G C C G A W-3	ImImPyPyImPy-γ-HpPyImImPyPy
	1471) 5'-W G G C C T W-3	ImImPyPyPyHp-γ-PyImImImPyPy
	1472) 5'-W G G C C A W-3	' ImImPyPyPyPy-γ-HpImImImPyPy
	G57) 5'-W G G C G G W-3	' ImImPyImImIm-γ-PyPyPyImPyPy
	G58) 5'-W G G C G G C W-3	' ImImPyImImPy-γ-ImPyPyImPyPy
	G59) 5'-W G G C G C G W-3	ImImPyImPyIm-γ-PyImPyImPyPy
	G60) 5'-W G G C G C C W-3	ImImPyImPyPy-γ-ImImPyImPyPy
	G61) 5'-W G G C C G G W-3	· ImImPyPyImIm-γ-PyPyImImPyPy
	G62) 5'-W G G C C G C W-3	1-1
	G63) 5'-W G G C C G W-3	- 1-1-1-1 1 Tyrminitury by
	G64) 5'-W G G C C C W-3	ImImPyPyPyPy-7-ImImImImPyPy

-		TABLE 92: 12-ring Hairpin Polyamides for DNA sequence	
=			aromatic amino acid sequence
	1473)	5'-W G C G T T T W-3'	${\tt ImPyImHpHpHp-\gamma-PyPyPyPyImPy}$
5	1474)	5'-W G C G T T A W-3'	ІтРуІтНрНрРу-ү-НрРуРуРуІтРу
	1475)	5'-W G C G T T G W-3'	ImPyImHpHpIm-y-PyPyPyPyImPy
	1476)	5'-W G C G T T C W-3'	ImPyImHpHpPy-y-ImPyPyPyImPy
	1477)	5'-W G C G T A T W-3'	ІтРуІтНрРуНр-ү-РуНрРуРуІтРу
	1478)	5'-W G C G T A A W-3'	${\tt ImPyImHpPyPy-\gamma-HpHpPyPyImPy}$
10	1479)	5'-W G C G T A G W-3'	ImPyImHpPyIm-y-PyHpPyPyImPy
	1480)	5'-W G C G T A C W-3'	ImPyImHpPyPy-y-ImHpPyPyImPy
	1481)	5'-W G C G T G T W-3'	ImPyImHpImHp-y-PyPyPyPyImPy
	1482)	5'-W G C G T G A W-3'	ImPyImHpImPy-Y-HpPyPyPyImPy
Form 19 II there is no seen and the seen and	1483)	5'-W G C G T G G W-3'	ImPyImHpImIm-y-PyPyPyPyImPy
ins Li	1484)	5'-W G C G T G C W-3'	ImPyImHpImPy-y-ImPyPyPyImPy
14. I	1485)	5'-W G C G T C T W-3'	ImPyImHpPyHp-y-PyImPyPyImPy
## ##	1486)	5'-W G C G T C A W-3'	ImPyImHpPyPy-γ-HpImPyPyImPy
14. <u>9</u>	1487)	5'-W G C G T C G W-3'	ImPyImHpPyIm-y-PyImPyPyImPy
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1488)	5'-W G C G T C C W-3'	ImPyImHpPyPy-γ-ImImPyPyImPy
-2 0	1489)	5'-W G C G A T T W-3'	ІтРуІтРуНрНр-ү-РуРуНрРуІтРу
A.	1490)	5'-W G C G A T A W-3'	ImPyImPyHpPy-ү-HpPyHpPyImPy
ise i	1491)	5'-W G C G A T G W-3'	ImPyImPyHpIm-γ-PyPyHpPyImPy
£.	1492)	5'-W G C G A T C W-3'	ImPyImPyHpPy-7-ImPyHpPyImPy
<u>.</u>	1493)	5'-W G C G A A T W-3'	${\tt ImPyImPyPyHp-\gamma-PyHpHpPyImPy}$
25	1494)	5'-W G C G A A A W-3'	${\tt ImPyImPyPyPy-\gamma-HpHpHpPyImPy}$
	1495)	5'-W G C G A A G W-3'	ImPyImPyPyIm-y-PyHpHpPyImPy
	1496)	5'-W G C G A A C W-3'	ImPyImPyPyPy-y-ImHpHpPyImPy
	1497)	5'-W G C G A G T W-3'	ImPyImPyImHp-y-PyPyHpPyImPy
	1498)	5'-W G C G A G A W-3'	ImPyImPyImPy-y-HpPyHpPyImPy
30	1499)	5'-W G C G A G G W-3'	ImPyImPyImIm-y-PyPyHpPyImPy
	1490)	5'-W G C G A G C W-3'	ImPyImPyImPy-y-ImPyHpPyImPy
	1501)	5'-W G C G A C T W-3'	ImPyImPyPyHp-y-PyImHpPyImPy
	1502)	5'-W G C G A C A W-3'	ImPyImPyPyPy-y-HpImHpPyImPy
	1503)	5'-W G C G A C G W-3'	ImPyImPyPyIm-y-PyImHpPyImPy
35	1504)	5'-W G C G A C C W-3'	ImPyImPyPyPy-y-ImImHpPyImPy

		TABLE 93: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGCGSNNW-3'
_		DNA sequence	aromatic amino acid sequence
	1505)	5'-W G C G G T T W-3'	ImPyImImHpHp-y-PyPyPyPyImPy
5	1506)	5'-W G C G G T A W-3'	ImPyImImHpPy-y-HpPyPyPyImPy
	1507)	5'-W G C G G T G W-3'	ImPyImImHpIm-y-PyPyPyPyImPy
	1508)	5'-W G C G G T C W-3'	ImPyImImHpPy-y-ImPyPyPyImPy
	1509)	5'-W G C G G A T W-3'	ImPyImImPyHp-7-PyHpPyPyImPy
	1510)	5'-W G C G G A A W-3'	ImPyImImPyPy-y-HpHpPyPyImPy
10	1511)	5'-W G C G G A G W-3'	ImPyImImPyIm-y-PyHpPyPyImPy
	1512)	5'-W G C G G A C W-3'	ImPyImImPyPy-y-ImHpPyPyImPy
	1513)	5'-W G C G G G T W-3'	ImPyImImHp-y-PyPyPyPyImPy
	1514)	5'-W G C G G G A W-3'	ImPyImImImPy-7-HpPyPyPyImPy
	1515)	5'-W G C G G C T W-3'	ImPyImImPyHp-y-PyImPyPyImPy
Herd Charles more than the second if it is sec	1516)	5'-W G C G G C A W-3'	ImPyImImPyPy-7-HpImPyPyImPy
14.] 14. E	1517)	5'-W G C G C T T W-3'	ImPyImPyHpHp-y-PyPyImPyImPy
	1518)	5'-W G C G C T A W-3'	${\tt ImPyImPyHpPy-}\gamma\hbox{-}{\tt HpPyImPyImPy}$
	1519)	5'-W G C G C T G W-3'	ImPyImPyHpIm-y-PyPyImPyImPy
	1520)	5'-W G C G C T C W-3'	ImPyImPyHpPy-γ-ImPyImPyImPy
20	1521)	5'-W G C G C A T W-3'	ImPyImPyPyHp-γ-PyHpImPy <u>I</u> mPy
	1522)	5'-W G C G C A A W-3'	ImPyImPyPyPy-y-HpHpImPyImPy
re i	1523)	5'-W G C G C A G W-3'	ImPyImPyPyIm-y-PyHpImPyImPy
	1524)	5'-W G C G C A C W-3'	ImPyImPyPyPy-7-ImHpImPyImPy
Section 1	1525)	5'-W G C G C G T W-3'	ImPyImPyImHp-7-PyPyImPyImPy
25	1526)	5'-W G C G C G A W-3'	ImPyImPyImPy-7-HpPyImPyImPy
	1527)	5'-W G C G C C T W-3'	ImPyImPyPyHp-7-PyImImPyImPy
	1528)	5'-W G C G C C A W-3'	ImPyImPyPyPy-7-HpImImPyImPy
	G65)	5'-W G C G G G W-3'	ImPyImImImIm-y-PyPyPyPyImPy
	G66)	5'-W G C G G G C W-3'	ImPyImImImPy-7-ImPyPyPyImPy
30	G67)	5'-W G C G G C G W-3'	ImPyImImPyIm-y-PyImPyPyImPy
•	G68)	5'-W G C G G C C W-3'	ImPyImImPyPy-7-ImImPyPyImPy
	G69)	5'-W G C G C G G W-3'	ImPyImPyImIm-y-PyPyImPyImPy
	G70)	5'-W G C G C G C W-3'	ImPyImPyImPy-7-ImPyImPyImPy
3.5	G71)	5'-W G C G C C G W-3'	ImPyImPyPyIm-7-PyImImPyImPy
35	G72)	5'-W G C G C C C W-3'	ImPyImPyPyPy-y-ImImImPyImPy

		TABLE 94: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGCTWNNW-3'
-		DNA sequence	aromatic amino acid sequence
	1529)	5'-W G C T T T T W-3'	ІтРУНРНРНР-ү-РУРУРУРУІТРУ
5	1530)	5'-W G C T T T A W-3'	ІтРунрнрРу-ү-НрРуРуРуІтРу
	1531)	5'-W G C T T T G W-3'	ІтРуНрНрНт-ү-РуРуРуРуІтРу
	1532)	5'-W G C T T T C W-3'	ІтРунрнррру-ү-ІтРуруруІтру
	1533)	5'-W G C T T A T W-3'	ІтРунрнрРунр-ү-РунрРуРуІтРу
	1534)	5'-W G C T T A A W-3'	ImРуНрНрРуРу-ү-НрНрРуРуІmРу
10	1535)	5'-W G C T T A G W-3'	ІтРунрнрРуІт-ү-РунрРуРуІтРу
	1536)	5'-W G C T T A C W-3'	${\tt ImPyHpHpPyPy-\gamma-ImHpPyPyImPy}$
	1537)	5'-W G C T T G T W-3'	ІмРуНрНрІмНр-ү-РуРуРуРуІмРу
	1538)	5'-W G C T T G A W-3'	ІмРуНрНрІмРу-ү-НрРуРуРуІмРу
(*) . * t	1539)	5'-W G C T T G G W-3'	ImPyHpHpImIm-ү-РуРуРуРуImPy
	1540)	5'-W G C T T G C W-3'	ImPyHpHpImPy-y-ImPyPyPyImPy
	1541)	5'-W G C T T C T W-3'	ІтРуНрНрРуНр-ү-РуІтРуРуІтРу
#= ##=	1542)	5'-W G C T T C A W-3'	ImPyHpHpPyPy-7-HpImPyPyImPy
	1543)	5'-W G C T T C G W-3'	ImPyHpHpPyIm-y-PyImPyPyImPy
#= #= #_	1544)	5'-W G C T T C C W-3'	ImPyHpHpPyPy-y-ImImPyPyImPy
20	1545)	5'-W G C T A T T W-3'	ІтРунрРунрнр-ү-РуРунрРуІтРу
	1546)	5'-W G C T A T A W-3'	ImРуНpРуНpРy-ү-HpРуНpРyImРy
on :	1547)	5'-W G C T A T G W-3'	ІтРуНрРуНрІт-ү-РуРуНрРуІтРу
Hand The American Company	1548)	5'-W G C T A T C W-3'	${\tt ImPyHpPyHpPy-\gamma-imPyHpPyImPy}$
	1549)	5'-W G C T A A T W-3'	ІтРунрРуРунр-ү-РунрнрРуІтРу
25	1550)	5'-W G C T A A A W-3'	ІтРунрРуРуРу-ү-нрнрнрРуІтРу
	1551)	5'-W G C T A A G W-3'	${\tt ImPyHpPyPyIm-\gamma-PyHpHpPyImPy}$
	1552)	5'-W G C T A A C W-3'	ІтРуНрРуРуРу-ү-ІтНрНрРуІтРу
	1553)	5'-W G C T A G T W-3'	ІтРунрРуІтнр-ү-РуРунрРуІтРу
	1554)	5'-W G C T A G A W-3'	ІтРунрРуІтРу-ү-нрРунрРуІтРу
30	1555)	5'-W G C T A G G W-3'	ImPyHpPyImIm-γ-PyPyHpPyImPy
	1556)	5'-W G C T A G C W-3'	ІтРунрРуІтРу-ү-ІтРунрРуІтРу
	1557)	5'-W G C T A C T W-3'	ІтРунрРуРунр-ү-РуІтнрРуІтРу
	1558)	5'-W G C T A C A W-3'	ІтРунрРуРуРу-ү-нрІтнрРуІтРу
25	1559)	5'-W G C T A C G W-3'	ImPyHpPyPyIm-y-PyImHpPyImPy
35	1560)	5'-W G C T A C C W-3'	ImPyHpPyPyPy-y-ImImHpPyImPy

	TABLE 95: 12-ring Hairpin Polyamides	for recognition of 8-bp 5'-WGCTSNNW-3'
	DNA sequence	aromatic amino acid sequence
	1561) 5'-W G C T G T T W-3'	ІтРунрІтнрнр-ү-РуРуРуРуІтРу
5	1562) 5'-W G C T G T A W-3'	${\tt ImPyHpImHpPy-\gamma-HpPyPyPyImPy}$
	1563) 5'-W G C T G T G W-3'	ImPyHpImHpIm-y-PyPyPyPyImPy
	1564) 5'-W G C T G T C W-3'	ImPyHpImHpPy-y-ImPyPyPyImPy
	1565) 5'-W G C T G A T W-3'	ImPyHpImPyHp-y-PyHpPyPyImPy
	1566) 5'-W G C T G A A W-3'	${\tt ImPyHpImPyPy-\gamma-HpHpPyPyImPy}$
10	1567) 5'-W G C T G A G W-3'	ImPyHpImPyIm-y-PyHpPyPyImPy
	1568) 5'-W G C T G A C W-3'	ImPyHpImPyPy-y-ImHpPyPyImPy
	1569) 5'-W G C T G G T W-3'	${\tt ImPyHpImImHp-\gamma-PyPyPyPyImPy}$
	1570) 5'-W G C T G G A W-3'	ImPyHpImImPy-7-HpPyPyPyImPy
IJ Fi	1571) 5'-W G C T G C T W-3'	ImPyHpImPyHp-y-PyImPyPyImPy
The first the four man the first field and the first f	1572) 5'-W G C T G C A W-3'	${\tt ImPyHpImPyPy-\gamma-HpImPyPyImPy}$
4.] 4.1	1573) 5'-W G C T G G G W-3'	${\tt ImPyHpImImIm-\gamma-PyPyPyPyImPy}$
15 25 27 27	1574) 5'-W G C T G G C W-3'	${\tt ImPyHpImImPy-\gamma-ImPyPyPyImPy}$
1 .} g==	1575) 5'-W G C T G C G W-3'	ImPyHpImPyIm-y-PyImPyPyImPy
	1576) 5'-W G C T G C C W-3'	ImPyHpImPyPy-7-ImImPyPyImPy
19	1577) 5'-W G C T C T T W-3'	${\tt ImPyHpPyHpHp-\gamma-PyPyImPyImPy}$
	1578) 5'-W G C T C T A W-3'	${\tt ImPyHpPyHpPy-\gamma-HpPyImPyImPy}$
±±	1579) 5'-W G C T C T G W-3'	ImPyHpPyHpIm-y-PyPyImPyImPy
	1580) 5'-W G C T C T C W-3'	ImPyHpPyHpPy-7-ImPyImPyImPy
	1581) 5'-W G C T C A T W-3'	ImPyHpPyPyHp-y-PyHpImPyImPy
15	1582) 5'-W G C T C A A W-3'	ImРуНpРуРуРу-ү-НpНpImРyImРy
	1583) 5'-W G C T C A G W-3'	ImPyHpPyPyIm-y-PyHpImPyImPy
	1584) 5'-W G C T C A C W-3'	ImPyHpPyPyPy-7-ImHpImPyImPy
	1585) 5'-W G C T C G T W-3'	ImPyHpPyImHp-y-PyPyImPyImPy
	1586) 5'-W G C T C G A W-3'	${\tt ImPyHpPyImPy-\gamma-HpPyImPyImPy}$
0	1587) 5'-W G C T C C T W-3'	ImPyHpPyPyHp-y-PyImImPyImPy
	1588) 5'-W G C T C C A W-3'	ImРуНрРуРуРу-ү-НрImImРуImРу
	1589) 5'-W G C T C G G W-3'	ImPyHpPyImIm-7-PyPyImPyImPy
	1590) 5'-W G C T C G C W-3'	ImPyHpPyImPy-7-ImPyImPyImPy
_	1591) 5'-W G C T C C G W-3'	ImPyHpPyPyIm-7-PyImImPyImPy
5	1592) 5'-W G C T C C C W-3'	ImPyHpPyPyPy-7-ImImImPyImPy

		TABLE 96: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGCAWNNW-3'
:		DNA sequence	aromatic amino acid sequence
	1593)	5'-W G C A T T T W-3'	ІтРурунрнрнр-ү-Рурурунрітру
5	1594)	5'-W G C A T T A W-3'	ІтРуРуНрНрРу-ү-НрРуРуНрІтРу
	1595)	5'-W G C A T T G W-3'	ІтРуРуНрНрІт-ү-РуРуРуНрІтРу
	1596)	5'-W G C A T T C W-3'	ІтРУРУНРНРРУ-7-ІтРУРУНРІтРУ
	1597)	5'-W G C A T A T W-3'	ІтРУРУНрРУНр-ү-РУНрРУНрІтРУ
	1598)	5'-W G C A T A A W-3'	ІтРуРуНрРуРу-ү-НрНрРуНрІтРу
10	1599)	5'-W G C A T A G W-3'	ІтРуРуНрРуІт-ү-РуНрРуНрІтРу
	1600)	5'-W G C A T A C W-3'	ІтРуРуНрРуРу-ү-ІтНрРуНрІтРу
	1601)	5'-W G C A T G T W-3'	${\tt ImPyPyHpImHp-\gamma-PyPyPyHpImPy}$
	1602)	5'-W G C A T G A W-3'	ІмРуРуНрІмРу-ү-НрРуРуНрІмРу
3 200 E 7 200 E 3 20 E 3 E	1603)	5'-W G C A T G G W-3'	ImPyPyHpImIm-y-PyPyPyHpImPy
	1604)	5'-W G C A T G C W-3'	${\tt ImPyPyHpImPy-\gamma-ImPyPyHpImPy}$
14. 14.	1605)	5'-W G C A T C T W-3'	${\tt ImPyPyHpPyHp-\gamma-PyImPyHpImPy}$
# # # # # # # # #	1606)	5'-W G C A T C A W-3'	${\tt ImPyPyHpPyPy-\gamma-HpImPyHpImPy}$
	1607)	5'-W G C A T C G W-3'	ImPyPyHpPyIm-7-PyImPyHpImPy
	1608)	5'-W G C A T C C W-3'	ImPyPyHpPyPy-y-ImImPyHpImPy
-2 0	1609)	5'-W G C A A T T W-3'	ІтРуРуРуНрНр-ү-РуРуНрНрІтРу
	1610)	5'-W G C A A T A W-3'	ІтРуРуРуНрРу-ү-НрРуНрНрІтРу
ja:	1611)	5'-W G C A A T G W-3'	ІтРуРуРуНрІт-ү-РуРуНрНрІтРу
Manage Manage Manage br>Manage Ma Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Manage Ma Manage Manage Ma Ma Manage Manage Ma Ma Manage Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	1612)	5'-W G C A A T C W-3'	ІтРуРуРуНрРу-ү-ІтРуНрНрІтРу
	1613)	5'-W G C A A A T W-3'	ІтРуРуРуРуНр-ү-РуНрНрНрІтРу
25	1614)	5'-W G C A A A A W-3'	ІтРуРуРуРуРу-ү-НрНрНрНрІтРу
	1615)	5'-W G C A A A G W-3'	ІтРуРуРуРуІт-ү-РуНрНрНрІтРу
•	1616)	5'-W G C A A A C W-3'	ImPyPyPyPyPy-y-ImHpHpHpImPy
	1617)	5'-W G C A A G T W-3'	ImPyPyPyImHp-y-PyPyHpHpImPy
	1618)	5'-W G C A A G A W-3'	ImPyPyPyImPy-ү-НpРyНpНpImPy
30	1619)	5'-W G C A A G G W-3'	ImPyPyPyImIm-y-PyPyHpHpImPy
		5'-W G C A A G C W-3'	ImPyPyPyImPy-7-ImPyHpHpImPy
	1621)	5'-W G C A A C T W-3'	ІтРуРуРуРуНр-ү-РуІтНрНрІтРу
	1622)	5'-W G C A A C A W-3'	ІтРуРуРуРуРу-ү-НрІтНрНрІтРу
	1623)	5'-W G C A A C G W-3'	ImPyPyPyPyIm-γ-PyImHpHpImPy
35	1624)	5'-W G C A A C C W-3'	ImPyPyPyPyPy-7-ImImHpHpImPy

_		TABLE 97: 12-ring Hairpin Polyamides fo DNA sequence	
=	1625)		aromatic amino acid sequence
5	1625)		ImPyPyImHpHp-y-PyPyPyHpImPy
5	1626)		${\tt ImPyPyImHpPy-\gamma-HpPyPyHpImPy}$
	1627)		${\tt ImPyPyImHpIm-\gamma-PyPyPyHpImPy}$
	1628)	5'-W G C A G T C W-3'	${\tt ImPyPyImHpPy-\gamma-ImPyPyHpImPy}$
	1629)	5'-W G C A G A T W-3'	ІтРуРуІтРуНр-ү-РуНрРуНрІтРу
	1630)	5'-W G C A G A A W-3'	${\tt ImPyPyImPyPy-\gamma-HpHpPyHpImPy}$
)	1631)	5'-W G C A G A G W-3'	ImPyPyImPyIm-y-PyHpPyHpImPy
	1632)	5'-W G C A G A C W-3'	ImPyPyImPyPy-7-ImHpPyHpImPy
	1633)	5'-W G C A G G T W-3'	${\tt ImPyPyImImHp-\gamma-PyPyPyHpImPy}$
	1634)	5'-W G C A G G A W-3'	ImPyPyImImPy-7-HpPyPyHpImPy
	1635)	5'-W G C A G C T W-3'	ImPyPyImPyHp-y-PyImPyHpImPy
	1636)	5'-W G C A G C A W-3'	ImPyPyImPyPy-7-HpImPyHpImPy
	1637)	5'-W G C A G G G W-3'	ImPyPyImImIm-y-PyPyPyHpImPy
	1638)	5'-W G C A G G C W-3'	ImPyPyImImPy-y-ImPyPyHpImPy
	1639)	5'-W G C A G C G W-3'	ImPyPyImPyIm-γ-PyImPyHpImPy
	1640)	5'-W G C A G C C W-3'	ImPyPyImPyPy-γ-ImImPyHpImPy
	1641)	5'-W G C A C T T W-3'	ImРуРуРуНрНр-ү-РуРуІmНрImРу
	1642)	5'-W G C A C T A W-3'	- ІmРуРуРуНpРу-γ-HpРуІmНpІmРу
	1643)	5'-W G C A C T G W-3'	ImPyPyPyHpIm-γ-PyPyImHpImPy
	1644)	5'-W G C A C T C W-3'	ImPyPyPyHpPy-y-ImPyImHpImPy
	1645)	5'-W G C A C A T W-3'	ІтРуРуРуРуНр-ү-РуНрІтРу
	1646)	5'-W G C A C A A W-3'	ImPyPyPyPyPy-7-HpHpImHpImPy
	1647)	5'-W G C A C A G W-3'	ImPyPyPyIm-y-PyHpImHpImPy
	1648)	5'-W G C A C A C W-3'	ImPyPyPyPyPy-y-ImHpImHpImPy
	1649)	5'-W G C A C G T W-3'	ImPyPyPyImHp-y-PyPyImHpImPy
	1650)	5'-W G C A C G A W-3'	ImPyPyPyImPy-y-HpPyImHpImPy
	1651)	5'-W G C A C C T W-3'	ImPyPyPyPyHp-y-PyImImHpImPy
	1652)	5'-W G C A C C A W-3'	ImPyPyPyPyPy-y-HpImImHpImPy
	1653)	5'-W G C A C G G W-3'	ImPyPyPyImIm-y-PyPyImHpImPy
	1654)	5'-W G C A C G C W-3'	ImPyPyPyImPy-y-ImPyImPpImPy
	1655)	5'-W G C A C C G W-3'	ImPyPyPyPyIm-γ-PyImInHpImPy
	1656)	5'-W G C A C C C W-3'	ImPyPyPyPyPy-y-ImImImpImPy

_		amides for recognition of 8-bp 5'-WGCCWNNW-3'
	DNA sequence	aromatic amino acid sequence
	1657) 5'-W G C C T T T W-3	ImPyPyHpHpHp-γ-PyPyPyImImPy
	1658) 5'-W G C C T T A W-3	ImPyPyHpHpPy-γ-HpPyPyImImPy
	1659) 5'-W G C C T T G W-3	ImPyPyHpHpIm-γ-PyPyPyImImPy
	1660) 5'-W G C C T T C W-3	ImPyPyHpHpPy-γ-ImPyPyImImPy
	1661) 5'-W G C C T A T W-3	ImPyPyHpPyHp-γ-PyHpPyImImPy
	1662) 5'-W G C C T A A W-3	ImPyPyHpPyPy-γ-HpHpPyImImPy
	1663) 5'-W G C C T A G W-3	ImPyPyHpPyIm-γ-PyHpPyImImPy
	1664) 5'-W G C C T A C W-3	ImPyPyHpPyPy-γ-ImHpPyImImPy
	1665) 5'-W G C C T G T W-3	ImPyPyHpImHp-γ-PyPyPyImImPy
	1666) 5'-W G C C T G A W-3	ImPyPyHpImPy-γ-HpPyPyImImPy
	1667) 5'-W G C C T G G W-3	ImPyPyHpImIm-γ-PyPyPyImImPy
	1668) 5'-W G C C T G C W-3	ImPyPyHpImPy-γ-ImPyPyImImPy
	1669) 5'-W G C C T C T W-3	ImPyPyHpPyHp-γ-PyImPyImImPy
	1670) 5'-W G C C T C A W-3	ImPyPyHpPyPy-γ-HpImPyImImPy
	1671) 5'-W G C C T C G W-3	ImPyPyHpPyIm-γ-PyImPyImImPy
	1672) 5'-W G C C T C C W-3	ImPyPyHpPyPy-γ-ImImPyImImPy
	1673) 5'-W G C C A T T W-3	ImPyPyPyHpHp-γ-PyPyHpImImPy
	1674) 5'-W G C C A T A W-3	ImPyPyPyHpPy-γ-HpPyHpImImPy
	1675) 5'-W G C C A T G W-3	ImPyPyPyHpIm-y-PyPyHpImImPy
	1676) 5'-W G C C A T C W-3	ImPyPyPyHpPy-γ-ImPyHpImImPy
	1677) 5'-W G C C A A T W-3	ImPyPyPyPyHp-y-PyHpHpImImPy
	1678) 5'-W G C C A A A W-3	ImPyPyPyPyPy-y-HpHpHpImImPy
	1679) 5'-W G C C A A G W-3	ImPyPyPyPyIm-y-PyHpHpImImPy
	1680) 5'-W G C C A A C W-3	ImPyPyPyPyPy-y-ImHpHpImImPy
	1681) 5'-W G C C A G T W-3	' ImPyPyPyImHp-y-PyPyHpImImPy
	1682) 5'-W G C C A G A W-3	ImPyPyPyImPy-y-HpPyHpImImPy
	1683) 5'-W G C C A G G W-3	' ImPyPyPyImIm-y-PyPyHpImImPy
	1684) 5'-W G C C A G C W-3	ImPyPyPyImPy-γ-ImPyHpImImPy
	1685) 5'-W G C C A C T W-3	ImPyPyPyPyHp-γ-PyImHpImImPy
	1686) 5'-W G C C A C A W-3	ImPyPyPyPyPy-y-HpImHpImImPy
	1687) 5'-W G C C A C G W-3	ImPyPyPyPyIm-γ-PyImHpImImPy
	1688) 5'-W G C C A C C W-3	' ImPyPyPyPyPy-y-ImImHpImImPy

		TABLE 99: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGCCSNNW-3'
		DNA sequence	aromatic amino acid sequence
	1689)	5'-W G C C G T T W-3'	ImPyPyImHpHp-y-PyPyPyImImPy
5	1690)	5'-W G C C G T A W-3'	ImPyPyImHpPy-y-HpPyPyImImPy
	1691)	5'-W G C C G T G W-3'	ImPyPyImHpIm-y-PyPyPyImImPy
	1692)	5'-W G C C G T C W-3'	ImPyPyImHpPy-y-ImPyPyImImPy
	1693)	5'-W G C C G A T W-3'	ImPyPyImPyHp-y-PyHpPyImImPy
	1694)	5'-W G C C G A A W-3'	ImPyPyImPyPy-y-HpHpPyImImPy
10	1695)	5'-W G C C G A G W-3'	ImPyPyImPyIm-y-PyHpPyImImPy
	1696)	5'-W G C C G A C W-3'	ImPyPyImPyPy-y-ImHpPyImImPy
	1697)	5'-W G C C G G T W-3'	ImPyPyImImHp-y-PyPyPyImImPy
	1698)	5'-W G C C G G A W-3'	ImPyPyImImPy-γ-HpPyPyImImPy
	1699)	5'-W G C C G C T W-3'	ImPyPyImPyHp-y-PyImPyImImPy
+	1700)	5'-W G C C G C A W-3'	ImPyPyImPyPy-7-HpImPyImImPy
	1701)	5'-W G C C C T T W-3'	ImPyPyPyHpHp-7-PyPyImImImPy
To the second of the second se	1702)	5'-W G C C C T A W-3'	ImPyPyPyHpPy-γ-HpPyImImImPy
	1703)	5'-W G C C C T G W-3'	ImPyPyPyHpIm-y-PyPyImImImPy
12.00 12.00 11.00	1704)	5'-W G C C C T C W-3'	ImPyPyPyHpPy-7-ImPyImImImPy
20	1705)	5'-W G C C C A T W-3'	ImPyPyPyPyHp-7-PyHpImImImPy
II re=	1706)	5'-W G C C C A A W-3'	ImPyPyPyPyPy-γ-HpHpImImImPy
ire =	1707)	5'-W G C C C A G W-3'	ImPyPyPyPyIm-γ-PyHpImImImPy
. 61 18.7 24.2	1708)	5'-W G C C C A C W-3'	ImPyPyPyPyPy-γ-ImHpImImImPy
	1709)	5'-W G C C C G T W-3'	ImPyPyPyImHp-γ-PyPyImImImPy
25	1710)	5'-W G C C C G A W-3'	ImPyPyPyImPy-γ-HpPyImImImPy
	1711)	5'-W G C C C C T W-3'	ImPyPyPyPyHp-γ-PyImImImImPy
	1712)	5'-W G C C C C A W-3'	ImPyPyPyPyPy-7-HpImImImImPy
	G73)	5'-W G C C G G G W-3'	ImPyPyImImIm-y-PyPyPyImImPy
	G74)	5'-W G C C G G C W-3'	ImPyPyImImPy-7-ImPyPyImImPy
30	G75)	5'-W G C C G C G W-3'	ImPyPyImPyIm-y-PyImPyImImPy
	G76)	5'-W G C C G C C W-3'	ImPyPyImPyPy-7-ImImPyImImPy
	G77)	5'-W G C C C G G W-3'	ImPyPyPyImIm-y-PyPyImImImPy
	G78)	5'-W G C C C G C W-3'	ImPyPyPyImPy-y-ImPyImImImPy
	G79)	5'-W G C C C C G W-3'	ImPyPyPyPyIm-y-PyImImImImPy
35	G80)	5'-W G C C C C C W-3'	ImPyPyPyPyPy-y-ImImImImPy

	TA	ABLE 100: 12-ring Hairpin Polyamides for	
=		DNA sequence	aromatic amino acid sequence
	1713)	5'-W G A G T T T W-3'	ІтРуІтНрНрНр-ү-РуРуРуРуНрРу
5	1714)	5'-W G A G T T A W-3'	${\tt ImPyImHpHpPy-\gamma-HpPyPyPyHpPy}$
	1715)	5'-W G A G T T G W-3'	${\tt ImPyImHpHpIm-\gamma-PyPyPyPyHpPy}$
	1716)	5'-W G A G T T C W-3'	ІтРуІтНрНрРу-ү-ІтРуРуРуНрРу
	1717)	5'-W G A G T A T W-3'	ІтРуІтНрРуНр-ү-РуНрРуРуНрРу
	1718)	5'-W G A G T A A W-3'	ІтРуІтНрРуРу-ү-НрНрРуРуНрРу
10	1719)	5'-W G A G T A G W-3'	ІтРуІтНрРуІт-ү-РуНрРуРуНрРу
	1720)	5'-W G A G T A C W-3'	${\tt ImPyImHpPyPy-\gamma-ImHpPyPyHpPy}$
	1721)	5'-W G A G T G T W-3'	ІтРуІтНрІтНр-ү-РуРуРуРуНрРу
	1722)	5'-W G A G T G A W-3'	${\tt ImPyImHpImPy-\gamma-HpPyPyPyHpPy}$
er er	1723)	5'-W G A G T G G W-3'	ImPyImHpImIm-7-PyPyPyPyHpPy
and the state of t	1724)	5'-W G A G T G C W-3'	ImPyImHpImPy-7-ImPyPyPyHpPy
14. 14. 1	1725)	5'-W G A G T C T W-3'	ІтРуІтНрРуНр-ү-РуІтРуРуНрРу
# \delta # \	1726)	5'-W G A G T C A W-3'	${\tt ImPyImHpPyPy-\gamma-HpImPyPyHpPy}$
a de la comp de al de Madria , pri d'Anglia a a , pri d'Anglia	1727)	5'-W G A G T C G W-3'	ImPyImHpPyIm-y-PyImPyPyHpPy
:: 	1728)	5'-W G A G T C C W-3'	${\tt ImPyImHpPyPy-\gamma-ImImPyPyHpPy}$
20	1729)	5'-W G A G A T T W-3'	ІтРуІтРуНрНр-ү-РуРуНрРуНрРу
X.	1730)	5'-W G A G A T A W-3'	ImPyImPyHpPy-ү-HpPyHpPyHpPy
in i	1731)	5'-W G A G A T G W-3'	ІтРуІтРуНрІт-ү-РуРуНрРуНрРу
Mult dunk	1732)	5'-W G A G A T C W-3'	ІтРуІтРуНрРу-ү-ІтРуНрРуНрРу
123	1733)	5'-W G A G A A T W-3'	ІтРуІтРуРуНр-ү-РуНрНрРуНрРу
25	1734)	5'-W G A G A A A W-3'	ІтРуІтРуРуРу-ү-НрНрНрРуНрРу
	1735)	5'-W G A G A A G W-3'	ІтРуІтРуРуІт-ү-РуНрНрРуНрРу
	1736)	5'-W G A G A A C W-3'	ІтРуІтРуРуРу-ү-ІтНрНрРуНрРу
	1737)	5'-W G A G A G T W-3'	ІтРуІтРуІтНр-ү-РуРуНрРуНрРу
	1738)	5'-W G A G A G A W-3'	ImPyImPyImPy-ү-НpРyНpРyНpРy
30	1739)	5'-W G A G A G G W-3'	ІтРуІтРуІтІт-ү-РуРуНрРуНрРу
	1740)	5'-W G A G A G C W-3'	ІтРуІтРуІтРу-ү-ІтРуНрРуНрРу
	1741)	5'-W G A G A C T W-3'	ІтРуІтРуРуНр-ү-РуІтНрРуНрРу
	1742)	5'-W G A G A C A W-3'	ІтРуІтРуРуРу-ү-НрІтНрРуНрРу
	1743)	5'-W G A G A C G W-3'	ImPyImPyPyIm-ү-БуІшКµРуНpPy
35	1744)	5'-W G A G A C C W-3'	ImPyImPyPyPy-y-ImImHpPyHpPy

	TABLE 101: 12-ring Hairpin Polyamide DNA sequence	s for recognition of 8-bp 5'-WGAGSNNW-3'
=		aromatic amino acid sequence
5	1745) 5'-W G A G G T T W-3'	ImPyImImHpHp-ү-РуРуРуРуНрРу
3	1746) 5'-W G A G G T A W-3'	ІтРуІтІтрРу-ү-НрРуРуРуНрРу
	1747) 5'-W G A G G T G W-3'	ImPyImImHpIm-y-PyPyPyPyHpPy
	1748) 5'-W G A G G T C W-3'	${\tt ImPyImImHpPy-\gamma-ImPyPyPyHpPy}$
	1749) 5'-W G A G G A T W-3'	ІтРуІтІтРуНр-ү-РуНрРуРуНрРу
	1750) 5'-W G A G G A A W-3'	ImPyImImPyPy-ү-НpНpРyPyHpPy
10	1751) 5'-W G A G G A G W-3'	ІтРуІттруіт-ү-РуНрРуРуНрРу
	1752) 5'-W G A G G A C W-3'	ImPyImImPyPy-y-ImHpPyPyHpPy
	1753) 5'-W G A G G G T W-3'	ImPyImImImHp-ү-РуРуРуРуНрРу
	1754) 5'-W G A G G G A W-3'	ImPyImImImPy-y-HpPyPyPyHpPy
	1755) 5'-W G A G G C T W-3'	ImPyImImPyHp-y-PyImPyPyHpPy
and an one of the state of the	1756) 5'-W G A G G C A W-3'	ImPyImImPyPy-7-HpImPyPyHpPy
14] 145	1757) 5'-W G A G C T T W-3'	ImPyImPyHpHp-y-PyPyImPyHpPy
	1758) 5'-W G A G C T A W-3'	ImPyImPyHpPy-y-HpPyImPyHpPy
**************************************	1759) 5'-W G A G C T G W-3'	ImPyImPyHpIm-7-PyPyImPyHpPy
## ##=	1760) 5'-W G A G C T C W-3'	ImPyImPyHpPy-γ-ImPyImPyHpPy
20	1761) 5'-W G A G C A T W-3'	ІтРуІтРуРуНр-ү-РуНрІтРуНрРу
	1762) 5'-W G A G C A A W-3'	ImPyImPyPyPy-y-HpHpImPyHpPy
jæ i	1763) 5'-W G. A G C A G W-3'	ImPyImPyPyIm-y-PyHpImPyHpPy
## .##	1764) 5'-W G A G C A C W-3'	ІтРуІтРуРуРу-ү-ІтНрІтРуНрРу
ij	1765) 5'-W G A G C G T W-3'	ImPyImPyImHp-y-PyPyImPyHpPy
25	1766) 5'-W G A G C G A W-3'	ImPyImPyImPy-ү-HpPyImPyHpPy
•	1767) 5'-W G A G C C T W-3'	ImPyImPyPyHp-ү-РуImImPyHpPy
	1768) 5'-W G A G C C A W-3'	ImPyImPyPyPy-y-HpImImPyHpPy
	1769) 5'-W G A G G G W-3'	ImPyImImIm-y-PyPyPyPyHpPy
	1770) 5'-W G A G G G C W-3'	ImPyImImImpy-y-ImPyPyPyHpPy
30	1771) 5'-W G A G G C G W-3'	ImPyImImPyIm-y-PyImPyPyHpPy
	1772) 5'-W G A G G C C W-3'	ImPyImImPyPy-y-ImImPyPyHpPy
	1773) 5'-W G A G C G G W-3'	ImPyImPyImIm-y-PyPyImPyHpPy
	1774) 5'-W G A G C G C W-3'	ImPyImPyImPy-y-ImPyImPyHpPy
	1775) 5'-W G A G C C G W-3'	ImPyImPyPyIm-y-PyImImPyHpPy
35	1776) 5'-W G A G C C C W-3'	ImPyImPyPyPy-y-ImImImPyHpPy
		2 2 2 1 1 - mamining filter y

	Т	ABLE 102: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGATWNNW-3'
	_	DNA sequence	aromatic amino acid sequence
	1777)	5'-W G A T T T T W-3'	ІмРуНрНрНр-ү-РуРуРуРуНрРу
5	1778)	5'-W G A T T T A W-3'	ІтРунрнрнрРу-ү-нрРуРуРунрРу
	1779)	5'-W G A T T T G W-3'	ІтРУНрНрНрІт-ү-РУРУРУРУНрРУ
	1780)	5'-W G A T T T C W-3'	ІтРУНрНрНрРу-ү-ІтРУРУРУНрРу
	1781)	5'-W G A T T A T W-3'	ІмРуНрНрРуНр-ү-РуНрРуРуНрРу
	1782)	5'-W G A T T A A W-3'	ІмРуНрНрРуРу-ү-НрНрРуРуНрРу
10	1783)	5'-W G A T T A G W-3'	ІтРунрнрРуІт-ү-РунрРуРунрРу
	1784)	5'-W G A T T A C W-3'	ІтРунрнрРуРу-ү-ІтнрРуРунрРу
	1785)	5'-W G A T T G T W-3'	ІтРунрнрітнр-ү-РуРуРуРунрРу
	1786)	5'-W G A T T G A W-3'	ІтРунрнрітРу-ү-нрРуРуРунрРу
	1787)	5'-W G A T T G G W-3'	ІтРунрнрітіт-ү-РуРуРуРунрРу
11. Comp.	1788)	5'-W G A T T G C W-3'	ІтРунрнрітРу-ү-ітРуРуРунрРу
Committee and the state of the	1789)	5'-W G A T T C T W-3'	ІтРунрнрРунр-ү-РуІтРуРунрРу
) Li 	1790)	5'-W G A T T C A W-3'	ІтРунрнрРуРу-ү-нрІтРуРунрРу
"to, <u>j</u>	1791)	5'-W G A T T C G W-3'	ІтРунрнрРуіт-ү-РуітРуРунрРу
	1792)	5'-W G A T T C C W-3'	ІтРунрнрРуРу-ү-ІтІтРуРунрРу
20	1793)	5'-W G A T A T T W-3'	ІтРунрРунрнр-ү-РуРунрРунрРу
	1794)	5'-W G A T A T A W-3'	ІтРуНрРуНрРу-ү-НрРуНрРуНрРу
	1795)	5'-W G A T A T G W-3'	ІтРуНрРуНрІт-ү-РуРуНрРуНрРу
Park Park	1796)	5'-W G A T A T C W-3'	ІтРуНрРуНрРу-ү-ІтРуНрРуНрРу
	1797)	5'-W G A T A A T W-3'	ІтРунрРуРунр-ү-РунрнрРунрРу
25	1798)	5'-W G A T A A A W-3'	ІтРунрРуРуРу-ү-нрнрнрРунрРу
	1799)	5'-W G A T A A G W-3'	ІтРуНрРуРуІт-ү-РуНрНрРуНрРу
	1800)	5'-W G A T A A C W-3'	ІтРунрРуРуРу-ү-ІтнрнрРунрРу
	1801)	5'-W G A T A G T W-3'	ІтРунрРуІтнр-ү-РуРунрРунрРу
	1802)	5'-W G A T A G A W-3'	ІтРунрРуІтРу-ү-нрРунрРунрРу
30	1803)	5'-W G A T A G G W-3'	ІтРунрРуІтіт-ү-РуРунрРунрРу
	1804)	5'-W G A T A G C W-3'	ІтРуНрРу.ІтРу-ү-ІтРуНрРуНрРу
	1805)	5'-W G A T A C T W-3'	ІтРунрРуРунр-ү-РуІтнрРунрРу
	1806)	5'-W G A T A C A W-3'	ІтРунрРуРуРу-ү-нрІтнрРунрРу
	1807)	5'-W G A T A C G W-3'	ImРуНрРуРуІm-ү-РуІmНpРуНpРу
35	1808)	5'-W G A T A C C W-3'	ІтРунрРуРуРу-ү-ІтІтнрРунрРу

		TABLE 103: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGATSNNW-3'
		DNA sequence	aromatic amino acid sequence
	1809)	5'-W G A T G T T W-3'	ІтРуНрІтНрНр-ү-РуРуРуРуНрРу
5	1810)	5'-W G A T G T A W-3'	ІтРунрітнрРу-ү-нрРуРуРунрРу
	1811)	5'-W G A T G T G W-3'	ІтРуНрІтНрІт-ү-РуРуРуРуНрРу
	1812)	5'-W G A T G T C W-3'	ІтРунрітнрРу-ү-ітРуРуРунрРу
	1813)	5'-W G A T G A T W-3'	ІтРуНрІтРуНр-ү-РуНрРуРуНрРу
	1814)	5'-W G A T G A A W-3'	ІтРуНрІтРуРу-ү-НрНрРуРуНрРу
10	1815)	5'-W G A T G A G W-3'	ІтРуНрІтРуІт-ү-РуНрРуРуНрРу
	1816)	5'-W G A T G A C W-3'	ІтРуНрІтРуРу-ү-ІтНрРуРуНрРу
	1817)	5'-W G A T G G T W-3'	ІтРУНрІтІтР-ү-РУРУРУРУНРРУ
	1818)	5'-W G A T G G A W-3'	ImРуНрImImРу-ү-НрРуРуРуНрРу
	1819)	5'-W G A T G C T W-3'	ІтРунрІтРунр-ү-РуІтРуРунрРу
	1820)	5'-W G A T G C A W-3'	ImРуНрImРуРу-ү-НрImРуРуНрРу
n,	1821)	5'-W G A T G G G W-3'	ІтРУНрІтітіт-ү-РуРуРуРуНрРу
ments and a second	1822)	5'-W G A T G G C W-3'	ImPyHpImImPy-7-ImPyPyPyHpPy
N.	1823)	5'-W G A T G C G W-3'	ImPyHpImPyIm-y-PyImPyPyHpPy
### #### ##	1824)	5'-W G A T G C C W-3'	ImPyHpImPyPy-y-ImImPyPyHpPy
2 0	1825)	5'-W G A T C T T W-3'	ІтРунрРунрнр-ү-РуРуІтРунрРу
	1826)	5'-W G A T C T A W-3'	ІтРунрРунрРу-ү-нрРуІтРунрРу
il ess is	1827)	5'-W G A T C T G W-3'	ІтРунрРунрІт-ү-РуРуІтРунрРу
And some	1828)	5'-W G A T C T C W-3'	ІтРуНрРуНрРу-ү-ІтРуІтРуНрРу
# 4 #	1829)	5'-W G A T C A T W-3'	ІтРунрРуРунр-ү-РунрІтРунрРу
25	1830)	5'-W G A T C A A W-3'	ІтРуНрРуРуРу-ү-НрНрІтРуНрРу
	1831)	5'-W G A T C A G W-3'	ІтРуНрРуРуІт-ү-РуНрІтРуНрРу
	1832)	5'-W G A T C A C W-3'	ІтРуНрРуРуРу-ү-ІтНрІтРуНрРу
	1833)	5'-W G A T C G T W-3'	ІтРунрРуІтнр-ү-РуРуІтРунрРу
	1834)	5'-W G A T C G A W-3'	ImPyHpPyImPy-y-HpPyImPyHpPy
30	1835)	5'-W G A T C C T W-3'	ІтРунрРуРунр-ү-РуІтІтРунрРу
	1836)	5'-W G A T C C A W-3'	ІтРУНРРУРУРУ-7-НРІТІТРУНРРУ
	1837)	5'-W G A T C G G W-3'	ImPyHpPyImIm-y-PyPyImPyHpPy
	1838)	5'-W G A T C G C W-3'	ImPyHpPyImPy-γ-ImPyImPyHpPy
	1839)	5'-W G A T C C G W-3'	ІтРунрРуРуІт-ү-РуІтІтРунрРу
35	1840)	5'-W G A T C C C W-3'	ImPyHpPyPyPy-y-ImImImPyHpPy

	Т	TABLE 104: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGAAWNNW-3'
		DNA sequence	aromatic amino acid sequence
	1841)	5'-W G A A T T T W-3'	ІтРуРуНрНрНр-ү-РуРуРуНрНрРу
5	1842)	5'-W G A A T T A W-3'	ІтРуРуНрНрРу-ү-НрРуРуНрНрРу
	1843)	5'-W G A A T T G W-3'	ІтРуРуНрНрІт-ү-РуРуРуНрНрРу
	1844)	5'-W G A A T T C W-3'	ІтРуРуНрНрРу-ү-ІтРуРуНрНрРу
	1845)	5'-W G A A T A T W-3'	ІтРуРуНрРуНр-ү-РуНрРуНрНрРу
	1846)	5'-W G A A T A A W-3'	ІтРуРуНрРуРу-ү-НрНрРуНрНрРу
10	1847)	5'-W G A A T A G W-3'	ІтРуРуНрРуІт-ү-РуНрРуНрНрРу
	1848)	5'-W G A A T A C W-3'	ІтРуРуНрРуРу-ү-ІтНрРуНрНрРу
	1849)	5'-W G A A T G T W-3'	ІтРуРуНрІтНр-ү-РуРуРуНрНрРу
	1850)	5'-W G A A T G A W-3'	ІмРуРуНрІмРу-ү-НрРуРуНрНрРу
	1851)	5'-W G A A T G G W-3'	ІтРУРУНрІтіт-ү-РУРУРУНрНрРУ
is 11	1852)	5'-W G A A T G C W-3'	ІмҺуЪуНрІмЪу-ү-ІмЪуЪуНрНрЪу
الم الم	1853)	5'-W G A A T C T W-3'	ІтРуРуНрРуНр-ү-РуІтРуНрРр
Maria Maria Maria	1854)	5'-W G A A T C A W-3'	ImРуРуНрРуРу-ү-НрImРуНрНрРу
"• <u>+</u> .j	1855)	5'-W G A A T C G W-3'	ImPyPyHpPyIm-y-PyImPyHpHpPy
19 19 17 19 19 19 19 19 19 19 19 19 19 19 19 19	1856)	5'-W G A A T C C W-3'	${\tt ImPyPyHpPyPy-\gamma-ImImPyHpHpPy}$
20 []	1857)	5'-W G A A A T T W-3'	ІтРуРуРуНрНр-ү-РуРуНрНрНрРу
	1858)	5'-W G A A A T A W-3'	ІтРуРуРуНрРу-ү-НрРуНрНрРр
	1869)	5'-W G A A A T G W-3'	ІтРуРуРуНрІт-ү-РуРуНрНрНрРу
Æ!	1860)	5'-W G A A A T C W-3'	ІтРуРуРуНрРу-ү-ІтРуНрНрРРу
10 to	1861)	5'-W G A A A A T W-3'	ІтРуРуРуРуНр-ү-РуНрНрНрНрРу
25	1862)	5'-W G A A A A A W-3' .	ІтРуРуРуРуРу-ү-НрНрНрНрРу
	1863)	5'-W G A A A A G W-3'	ІтРуРуРуРуІт-ү-РуНрНрНрРу
	1864)	5'-W G A A A A C W-3'	ІтРуРуРуРуРу-ү-ІтНрНрНрНрРу
	1865)	5'-W G A A A G T W-3'	ІтРуРуРуІтНр-ү-РуРуНрНрРРу
	1866)	5'-W G A A A G A W-3'	ІтРуРуРуІтРу-ү-НрРуНрНрРу
30	1867)	5'-W G A A A G G W-3'	ImPyPyPyImIm-y-PyPyHpHpHpPy
	1868)	5'-W G A A A G C W-3'	ImPyPyPyImPy-7-ImPyHpHpPp
	1869)	5'-W G A A A C T W-3'	ІтРуРуРуРуНр-ү-РуІтНрНрНрРу
	1870)	5'-W G A A A C A W-3'	ІтРуРуРуРуРу-ү-НрІтНрНрРр
	1871)	5'-W G A A A C G W-3'	ІтРуРуРуРуІт-ү-РуІтНрНрРрРу
35	1872)	5'-W G A A A C C W-3'	ІтРуРуРуРуРу-ү-ІтІтНрНрНрРу

_		mides for recognition of 8-bp 5'-WGAASNNW-3'
_	DNA sequence	aromatic amino acid sequence
	1873) 5'-W G A A G T T W-3'	ІтРуРуІтНрНр-ү-РуРуРуНрНрРу
5	1874) 5'-W G A A G T A W-3'	${\tt ImPyPyImHpPy-\gamma-HpPyPyHpHpPy}$
	1875) 5'-W G A A G T G W-3'	${\tt ImPyPyImHpIm-\gamma-PyPyPyHpHpPy}$
	1876) 5'-W G A A G T C W-3'	${\tt ImPyPyImHpPy-\gamma-ImPyPyHpHpPy}$
	1877) 5'-W G A A G A T W-3'	${\tt ImPyPyImPyHp-\gamma-PyHpPyHpHpPy}$
	1878) 5'-W G A A G A A W-3'	${\tt ImPyPyImPyPy-\gamma-HpHpPyHpHpPy}$
10	1879) 5'-W G A A G A G W-3'	${\tt ImPyPyImPyIm-\gamma-PyHpPyHpHpPy}$
	1880) 5'-W G A A G A C W-3'	${\tt ImPyPyImPyPy-\gamma-ImHpPyHpHpPy}$
	1881) 5'-W G A A G G T W-3'	ІтРуРуІтІтНр-ү-РуРуРуНрНрРу
	1882) 5'-W G A A G G A W-3'	${\tt ImPyPyImImPy-\gamma-HpPyPyHpHpPy}$
	1883) 5'-W G A A G C T W-3'	${\tt ImPyPyImPyHp-\gamma-PyImPyHpHpPy}$
10 1 5 mm	1884) 5'-W G A A G C A W-3'	${\tt ImPyPyImPyPy-\gamma-HpImPyHpHpPy}$
	1885) 5'-W G A A G G G W-3'	ImPyPyImImIm-y-PyPyPyHpHpPy
Throat House	1886) 5'-W G A A G G C W-3'	${\tt ImPyPyImImPy-\gamma-ImPyPyHpHpPy}$
2	1887) 5'-W G A A G C G W-3'	ImPyPyImPyIm-y-PyImPyHpHpPy
:: 3: :	1888) 5'-W G A A G C C W-3'	ImPyPyImPyPy-y-ImImPyHpHpPy
20	1889) 5'-W G A A C T T W-3'	${\tt ImPyPyPyHpHp-\gamma-PyPyImHpHpPy}$
	1890) 5'-W G A A C T A W-3'	${\tt ImPyPyPyHpPy-\gamma-HpPyImHpHpPy}$
<u></u>	1891) 5'-W G A A C T G W-3'	${\tt ImPyPyPyHpIm-\gamma-PyPyImHpHpPy}$
	1892) 5'-W G A A C T C W-3'	${\tt ImPyPyPyHpPy-\gamma-ImPyImHpHpPy}$
·## =	1893) 5'-W G A A C A T W-3'	${\tt ImPyPyPyPyHp-\gamma-PyHpImHpHpPy}$
25	1894) 5'-W G A A C A A W-3'	${\tt ImPyPyPyPyPy-\gamma-HpHpImHpHpPy}$
	1895) 5'-W G A A C A G W-3'	ImPyPyPyPyIm-y-PyHpImHpHpPy
	1896) 5'-W G A A C A C W-3'	ImPyPyPyPyPy-y-ImHpImHpHpPy
	1897) 5'-W G A A C G T W-3'	ImPyPyPyImHp-y-PyPyImHpHpPy
	1898) 5'-W G A A C G A W-3'	${\tt ImPyPyPyImPy-\gamma-HpPyImHpHpPy}$
30	1899) 5'-W G A A C C T W-3'	ImPyPyPyPyHp-y-PyImImHpHpPy
	1900) 5'-W G A A C C A W-3'	ImPyPyPyPyPy-y-HpImImHpHpPy
	1901) 5'-W G A A C G G W-3'	ImPyPyPyImIm-y-PyPyImHpHpPy
	1902) 5'-W G A A C G C W-3'	ImPyPyPyImPy-y-ImPyImHpHpPy
	1903) 5'-W G A A C C G W-3'	ImPyPyPyPyIm-y-PyIm1mHpHpPy
35	1904) 5'-W G A A C C C W-3'	ImPyPyPyPyPy-y-ImImImHpHpPy

	T	ABLE 106: 12-ring Hairpin Polyamides for	
==		DNA sequence	aromatic amino acid sequence
	1905)	5'-W G A C T T T W-3'	ІтРуРуНрНрНр-ү-РуРуРуІтНрРу
5	1906)	5'-W G A C T T A W-3'	${\tt ImPyPyHpHpPy-\gamma-HpPyPyImHpPy}$
	1907)	5'-W G A C T T G W-3'	${\tt ImPyPyHpHpIm-\gamma-PyPyPyImHpPy}$
	1908)	5'-W G A C T T C W-3'	ІтРуРуНрНрРу-ү-ІтРуРуІтНрРу
	1909)	5'-W G A C T A T W-3'	ІтРуРуНрРуНр-ү-РуНрРуІтНрРу
	1910)	5'-W G A C T A A W-3'	ІтРуРуНрРуРу-ү-НрНрРуІтНрРу
10	1911)	5'-W G A C T A G W-3'	ImPyPyHpPyIm-y-PyHpPyImHpPy
	1912)	5'-W G A C T A C W-3'	${\tt ImPyPyHpPyPy-\gamma-ImHpPyImHpPy}$
	1913)	5'-W G A C T G T W-3'	${\tt ImPyPyHpImHp-\gamma-PyPyPyImHpPy}$
	1914)	5'-W G A C T G A W-3'	${\tt ImPyPyHpImPy-\gamma-HpPyPyImHpPy}$
	1915)	5'-W G A C T G G W-3'	ImPyPyHpImIm-y-PyPyPyImHpPy
Ą5	1916)	5'-W G A C T G C W-3'	ImPyPyHpImPy-7-ImPyPyImHpPy
	1917)	5'-W G A C T C T W-3'	${\tt ImPyPyHpPyHp-\gamma-PyImPyImHpPy}$
The state of the s	1918)	5'-W G A C T C A W-3'	ImPyPyHpPyPy-7-HpImPyImHpPy
	1919)	5'-W G A C T C G W-3'	ImPyPyHpPyIm-y-PyImPyImHpPy
the man is a man is a second to the man is a second to the	1920)	5'-W G A C T C C W-3'	ImPyPyHpPyPy-y-ImImPyImHpPy
#20	1921)	5'-W G A C A T T W-3'	. ІмРуРуРуНрНр-ү-РуРуНрІмНрРу
ins M	1922)	5'-W G A C A T A W-3'	ІмРуРуРуНрРу-ү-НрРуНрІмНрРу
fra i	1923)	5'-W G A C A T G W-3'	ImPyPyPyHpIm-y-PyPyHpImHpPy
	1924)	5'-W G A C A T C W-3'	${\tt ImPyPyPyHpPy-\gamma-ImPyHpImHpPy}$
	1925)	5'-W G A C A A T W-3'	ІтРуРуРуРуНр-ү-РуНрНрІтНрРу
25	1926)	5'-W G A C A A A W-3'	ІтРуРуРуРуРу-ү-НрНрНрІтНрРу
•	1927)	5'-W G A C A A G W-3'	ImPyPyPyPyIm-y-PyHpHpImHpPy
*	1928)	5'-W G A C A A C W-3'	ImPyPyPyPyPy-y-ImHpHpImHpPy
	1929)	5'-W G A C A G T W-3'	${\tt ImPyPyPyImHp-\gamma-PyPyHpImHpPy}$
	1930)	5'-W G A C A G A W-3'	ImPyPyPyImPy-7-HpPyHpImHpPy
30	1931)	5'-W G A C A G G W-3'	ImPyPyPyImIm-y-PyPyHpImHpPy
	1932)	5'-W G A C A G C W-3'	ImPyPyPyImPy-7-ImPyHpImHpPy
	1933)	5'-W G A C A C T W-3'	ІmРуРуРуРуНр-ү-РуІmНpІmНpРy
	1934)	5'-W G A C A C A W-3'	ІтРуРуРуРуРу-ү-НрІтНрІтНрРу
	1935)	5'-W G A C A C G W-3'	ImPyPyPyPyIm-y-PyImHpImHpPy
35	1936)	5'-W G A C A C C W-3'	ImPyPyPyPyPy-7-ImImHpImHpPy

	TABLE 107: 12-ring Hairpin Poly	yamides for recognition of 8-bp 5'-WGACSNNW-3'
:	DNA sequence	aromatic amino acid sequence
	1937) 5'-W G A C G T T W-	3 · ImPyPyImHpHp-γ-PyPyPyImHpPy
5	1938) 5'-W G A C G T A W-	3' ImPyPyImHpPy-γ-HpPyPyImHpPy
	1939) 5'-W G A C G T G W-	
	1940) 5'-W G A C G T C W-	3' ImPyPyImHpPy-γ-ImPyPyImHpPy
	1941) 5'-W G A C G A T W-	3' ImPyPyImPyHp-γ-PyHpPyImHpPy
	1942) 5'-W G A C G A A W-	3' ImPyPyImPyPy-γ-HpHpPyImHpPy
10	1943) 5'-W G A C G A G W-	<pre>3' ImPyPyImPyIm-γ-PyHpPyImHpPy</pre>
	1944) 5'-W G A C G A C W-	<pre>3' ImPyPyImPyPy-γ-ImHpPyImHpPy</pre>
	1945) 5'-W G A C G G T W-	3' ImPyPyImImHp-y-PyPyPyImHpPy
	1946) 5'-W G A C G G A W-	<pre>3' ImPyPyImImPy-γ-HpPyPyImHpPy</pre>
	1947) 5'-W G A C G C T W-	<pre>3' ImPyPyImPyHp-γ-PyImPyImHpPy</pre>
	1948) 5'-W G A C G C A W-	<pre>3' ImPyPyImPyPy-γ-HpImPyImHpPy</pre>
4. 1	1949) 5'-W G A C C T T W-	3 ' ImPyPyPyHpHp-γ-PyPyImImHpPy
The state of the s	1950) 5'-W G A C C T A W-1	<pre>ImPyPyPyHpPy-γ-HpPyImImHpPy</pre>
4	1951) 5'-W G A C C T G W-3	<pre>ImPyPyPyHpIm-γ-PyPyImImHpPy</pre>
g= ngr≠ 	1952) 5'-W G A C C T C W-3	<pre>ImPyPyPyHpPy-γ-ImPyImImHpPy</pre>
20	1953) 5'-W G A C C A T W-3	ImPyPyPyPyHp-γ-PyHpImImHpPy
	1954) 5'-W G A C C A A W-3	ImPyPyPyPyPy-γ-HpHpImImHpPy
	1955) 5'-W G A C C A G W-3	<pre>ImPyPyPyPyIm-γ-PyHpImImHpPy</pre>
45	1956) 5'-W G A C C A C W-3	ImPyPyPyPyPy-γ-ImHpImImHpPy
i.	1957) 5'-W G A C C G T W-3	ImPyPyPyImHp-γ-PyPyImImHpPy
25	1958) 5'-W G A C C G A W-3	ImPyPyPyImPy-y-HpPyImImHpPy
	1959) 5'-W G A C C C T W-3	ImPyPyPyPyHp-γ-PyImImImHpPy
	1960) 5'-W G A C C C A W-3	ImPyPyPyPyPy-γ-HpImImImHpPy
	1961) 5'-W G A C G G G W-3	ImPyPyImImIm-γ-PyPyPyImHpPy
	1962) 5'-W G A C G G C W-3	' ImPyPyImImPy-γ-ImPyPyImHpPy
30	1963) 5'-W G A C G C G W-3	' ImPyPyImPyIm-γ-PyImPyImHpPy
	1964) 5'-W G A C G C C W-3	y - 1 = m 1 - 1 Imainly imagely
	1965) 5'-W G A C C G G W-3	' ImPyPyPyImIm-γ-PyPyImImHpPy
	1966) 5'-W G A C C G C W-3	/ - / - / - Imry Iminuppy
1.	1967) 5'-W G A C C C G W-3	1-1-1-1-m p 1 y 1 m 1 m 1 m 1 p 1 y
35	1968) 5'-W G A C C C C W-3	' ImPyPyPyPyPy-γ-ImImImImHpPy

	Т	ABLE 108: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WGTGWNNW-3'
-		DNA sequence	aromatic amino acid sequence
	1969)	5'-W G T G T T T W-3'	ІтнрІтнрнрнр-ү-РуРуРуРуРу
5	1970)	5'-W G T G T T A W-3'	ІмНрІмНрНрРу-ү-НрРуРуРуРуру
	1971)	5'-W G T G T T G W-3'	ІтНрІтНрНрІт-ү-РуРуРуРуРу
	1972)	5'-W G T G T T C W-3'	ІтнрІтнрнрРу-ү-ІтРуРуРуРуРу
	1973)	5'-W G T G T A T W-3'	ІтНрІтНрРуНр-ү-РуНрРуРуРуРу
	1974)	5'-W G T G T A A W-3'	ІтНрІтНрРуРу-ү-НрНрРуРуРуРу
10	1975)	5'-W G T G T A G W-3'	ІтнрІтнрРуІт-ү-РунрРуРуРуРу
	1976)	5'-W G T G T A C W-3'	ІтнрІтнрРуРу-ү-ІтнрРуРуРуРу
	1977)	5'-W G T G T G T W-3'	ІтНрІтНрІтНр-ү-РуРуРуРуРуРу
(829.1)	1978)	5'-W G T G T G A W-3'	ImHpImHpImPy-7-HpPyPyPyPyPy
· · · · · · · · · · · · · · · · · · ·	1979)	5'-W G T G T G G W-3'	ImHpImHpImIm-y-PyPyPyPyPyPy
Anni April and and the first a	1980)	5'-W G T G T G C W-3'	ImHpImHpImPy-7-ImPyPyPyPyPy
14.1 17.1	1981)	5'-W G T G T C T W-3'	ІтНрІтНрРуНр-ү-РуІтРуРуРуРу
95° 245°	1982)	5'-W G T G T C A W-3'	ImHpImHpPyPy-ү-HpImPyPyPyPy
'aj	1983)	5'-W G T G T C G W-3'	ImHpImHpPyIm-y-PyImPyPyPyPy
	1984)	5'-W G T G T C C W-3'	ImHpImHpPyPy-y-ImImPyPyPyPy
20	1985)	5'-W G T G A T T W-3'	ІтНрІтРунрнр-ү-РуРунрРуРуРу
	1986)	5'-W G T G A T A W-3'	ІтНрІтРуНрРу-ү-НрРуНрРуРуРу
in i	1987)	5'-W G T G A T G W-3'	ІтНрІтРуНрІт-ү-РуРуНрРуРуРу
And Joseph Buff Badf	1988)	5'-W G T G A T C W-3'	ІтНрІтРуНрРу-ү-ІтРуНрРуРуРу
	1989)	5'-W G T G A A T W-3'	ІтНрІтРуРуНр-ү-РуНрНрРуРуРу
25	1990)	5'-W G T G A A A W-3'	ІтНрІтРуРуРу-ү-НрНрНрРуРуРу
	1991)	5'-W G T G A A G W-3'	ІтНрІтРуРуІт-ү-РуНрНрРуРуРу
	1992)	5'-W G T G A A C W-3'	ІтнрітРуРуРу-ү-ітнрнрРуРуРу
	1993)	5'-W G T G A G T W-3'	ІтнрітРуІтнр-ү-РуРуНрРуРуРу
	1994)	5'-W G T G A G A W-3'	ІтНрІтРуІтРу-ү-НрРуНрРуРуРу
30	1995)	5'-W G T G A G G W-3'	ImHpImPyImIm-y-PyPyHpPyPyPy
	1996)	5'-W G T G A G C W-3'	ImHpImPyImPy-7-ImPyHpPyPyPy
	1997)	5'-W G T G A C T W-3'	ІтНрІтРуРуНр-ү-РуІтНрРуРуРу
	1998)	5'-W G T G A C A W-3'	ІтнрітРуРуРу-ү-нрітнрРуРуРу
2.5	1999)	5'-W G T G A C G W-3'	ImHpImPyPyIm-7-PyImHpPyPyPy
35	2000)	5'-W G T G A C C W-3'	ImHpImPyPyPy-y-ImImHpPyPyPy

=	TABLE 109: 12-ring Hairpin Polyamides for red DNA sequence	aromatic amino acid sequence
	2001) 5'-W G T G G T T W-3'	Ітнрітітнрнр-ү-РуРуРуРуРу
5	2002) 5'-W G T G G T A W-3'	ImHpImImHpPy-ү-HpРуРуРуРу
	2003) 5'-W G T G G T G W-3'	ImHpImImHpIm-y-PyPyPyPyPy
	2004) 5'-W G T G G T C W-3'	ImHpImImHpPy-y-ImPyPyPyPyPy
	2005) 5'-W G T G G A T W-3'	ІтНрІтІтРуНр-ү-РуНрРуРуРу
	2006) 5'-W G T G G A A W-3'	ІтНрІтІтРуРу-ү-НрНрРуРуРу
)	2007) 5'-W G T G G A G W-3'	ImHpImImPyIm-y-PyHpPyPyPyPy
	2008) 5'-W G T G G A C W-3'	ІтнрітітРуРу-ү-ІтнрРуРуРуРу
	2009) 5'-W G T G G G T W-3'	ІшНрІшІшІшНр-ү-РуРуРуРуРу
	2010) 5'-W G T G G G A W-3'	ImHpImImImPy-ү-НpРуРуРуРуРу
	2011) 5'-W G T G G C T W-3'	ImHpImImPyHp-y-PyImPyPyPyPy
	2012) 5'-W G T G G C A W-3'	ImHpImImPyPy-y-HpImPyPyPyPy
	2013) 5'-W G T G C T T W-3'	ІтНрІтРуНрНр-ү-РуРуІтРуРуРу
	2014) 5'-W G T G C T A W-3'	ІтНрІтРуНрРу-ү-НрРуІтРуРуРу
	2015) 5'-W G T G C T G W-3'	ImHpImPyHpIm-γ-PyPyImPyPyPy
	2016) 5'-W G T G C T C W-3'	ImHpImPyHpPy-y-ImPyImPyPyPy
	2017) 5'-W G T G C A T W-3'	ІтнрІтРуРунр-ү-РунрІтРуРуРу
	2018) 5'-W G T G C A A W-3'	ІтнрІтРуРуРу-ү-НрНрІтРуРуРу
	2019) 5'-W G T G C A G W-3'	ІтнрІтРуРуІт-ү-РунрІтРуРуРу
	2020) 5'-W G T G C A C W-3'	ImHpImPyPyPy-y-ImHpImPyPyPy
	2021) 5'-W G T G C G T W-3'	ImHpImPyImHp-y-PyPyImPyPyPy
	2022) 5'-W G T G C G A W-3'	ImHpImPyImPy-γ-HpPyImPyPyPy
	2023) 5'-W G T G C C T W-3'	ImHpImPyPyHp-y-PyImImPyPyPy
	2024) 5'-W G T G C C A W-3'	ImHpImPyPyPy-y-HpImImPyPyPy
	2025) 5'-W G T G G G W-3'	${\tt ImHpImImImIm-\gamma-PyPyPyPyPyPy}$
	2026) 5'-W G T G G G C W-3'	ImHpImImPy-7-ImPyPyPyPyPy
	2027) 5'-W G T G G C G W-3'	ImHpImImPyIm-y-PyImPyPyPyPy
	2028) 5'-W G T G G C C W-3'	ImHpImImPyPy-ү-ImImPyPyPyPy
	2029) 5'-W G T G C G G W-3'	${\tt ImHpImPyImIm-\gamma-PyPyImPyPyPy}$
	2030) 5'-W G T G C G C W-3'	ImHpImPyImPy-7-ImPyImPyPyPy
	2031) 5'-W G T G C C G W-3'	ImHpImPyPyIm-y-PyImImPyPyPy
	2032) 5'-W G T G C C C W-3'	ImHpImPyPyPy-y-ImImImPyPyPy

	TA	ABLE 110: 12-ring Hairpin Polyamides for i	recognition of 8-bp 5'-WGTTWNNW-3'
		DNA sequence	aromatic amino acid sequence
	2033)	5'-W G T T T T T W-3'	ІмНрНрНрНр-ү-РуРуРуРуРуРу
Š	2034)	5'-W G T T T T A W-3'	ІмНрНрНрРу-ү-НрРуРуРуРу
	2035)	5'-W G T T T T G W-3'	ІмНрНрНрНрІм-ү-РуРуРуРуРуРу
	2036)	5'-W G T T T T C W-3'	ІмНрНрНрРу-ү-ІмРуРуРуРуРу
	2037)	5'-W G T T T A T W-3'	ІмНрНрНрРуНр-ү-РуНрРуРуРуРу
	2038)	5'-W G T T T A A W-3'	ІмНрНрНрРуРу-ү-НрНрРуРуРуРу
)	2039)	5'-W G T T T A G W-3'	ІмНрНрНрРуІм-ү-РуНрРуРуРуРу
	2040)	5'-W G T T T A C W-3'	ІмНрНрНрРуРу-ү-ІмНрРуРуРуРу
	2041)	5'-W G T T T G T W-3'	ІмНрНрНрІмНр-ү-РуРуРуРуРуРу
	2042)	5'-W G T T T G A W-3'	ІмНрНрНрІмРу-ү-НрРуРуРуРуРу
	2043)	5'-W G T T T G G W-3'	ImHpHpHpImIm-7-PyPyPyPyPyPy
<u> </u>	2044)	5'-W G T T T G C W-3'	ImHpHpHpImPy-y-ImPyPyPyPyPy
	2045)	5'-W G T T T C T W-3'	ІмНрНрНрРуНр-ү-РуІмРуРуРуРу
	2046)	5'-W G T T T C A W-3'	ІтНрНрНрРуРу-ү-НрІтРуРуРуРу
	2047)	5'-W G T T T C G W-3'	ImHpHpHpPyIm-γ-PyImPyPyPyPy
	2048)	5'-W G T T T C C W-3'	ImHpHpHpPyPy-y-ImImPyPyPyPy
)	2049)	5'-W G T T A T T W-3'	ІмНрНрРуНрНр-ү-РуРуНрРуРуРу
	2050)	5'-W G T T A T A W-3'	ІтнрнрРунрРу-ү-НрРунрРуРуРу
	2051)	5'-W G T T A T G W-3'	ІтнрнрРунрІт-ү-РуРунрРуРуРу
	2052)	5'-W G T T A T C W-3'	ІтнрнрРунрРу-ү-ІтРунрРуРуРу
	2053)	5'-W G T T A A T W-3'	ІтнрнрРуРунр-ү-РунрнрРуРуРу
;	2054)	5'-W G T T A A A W-3'	ІшНрНрРуРуРу-ү-НрНрНрРуРуРу
	2055)	5'-W G T T A A G W-3'	ІтнрнрРуРуІт-ү-РунрнрРуРуРу
	2056)	5'-W G T T A A C W-3'	ІтнрнрРуРуРу-ү-ІтнрнрРуРуРу
	2057)	5'-W G T T A G T W-3'	ІтнрнрРуІтнр-ү-РуРунрРуРуРу
	2058)	5'-W G T T A G A W-3'	ІтнрнрРуІтРу-ү-НрРунрРуРуРу
)	2059)	5'-W G T T A G G W-3'	ІтнрнрРуІтіт-ү-РуРунрРуРуРу
	2060)	5'-W G T T A G C W-3'	ІтНрНрРуІтРу-ү-ІтРуНрРуРуРу
	2061)	5'-W G T T A C T W-3'	ІтнрнрРуРунр-ү-РуІтнрРуРуРу
	2062)	5'-W G T T A C A W-3'	ІтнрнрРуРуРу-ү-нрІтнрРуРуРу
	2063)	5'-W G T T A C G W-3'	ImHpHpPyPyIm-ү-ГуImКpРуРуРу
;	2064)	5'-W G T T A C C W-3'	ІтнрнрРуРуРу-ү-ІтптнрРуРуРу

_	Т	ABLE 111: 12-ring Hairpin Polyamides for DNA sequence	recognition of 8-bp 5'-WGTTSNNW-3' aromatic amino acid sequence
	0065		
	2065)	5'-W G T T G T T W-3'	ІмНрНрІмНрНр-ү-РуРуРуРуРуРу
5	2066)	5'-W G T T G T A W-3'	ІмНрНрІмНрРу-ү-НрРуРуРуРуРу
	2067)	5'-W G T T G T G W-3'	ImHpHpImHpIm-y-PyPyPyPyPyPy
	2068)	5'-W G T T G T C W-3'	ImHpHpImHpPy-y-ImPyPyPyPyPy
	2069)	5'-W G T T G A T W-3'	ІтНрНрІтРуНр-ү-РуНрРуРуРуРу
	2070)	5'-W G T T G A A W-3'	ImHpHpImPyPy-y-HpHpPyPyPyPy
10	2071)	5'-W G T T G A G W-3'	ImHpHpImPyIm-7-PyHpPyPyPyPy
	2072)	5'-W G T T G A C W-3'	${\tt ImHpHpImPyPy-\gamma-ImHpPyPyPyPy}$
	2073)	5'-W G T T G G T W-3'	${\tt ImHpHpImImHp-\gamma-PyPyPyPyPyPy}$
	2074)	5'-W G T T G G A W-3'	${\tt ImHpHpImImPy-\gamma-HpPyPyPyPyPy}$
	2075)	5'-W G T T G C T W-3'	ImHpHpImPyHp-7-PyImPyPyPyPy
	2076)	5'-W G T T G C A W-3'	${\tt ImHpHpImPyPy-\gamma-HpImPyPyPyPy}$
** <u>*</u>	2077)	5'-W G T T G G G W-3'	ImHpHpImImIm-y-PyPyPyPyPyPy
Heady G H	2078)	5'-W G T T G G C W-3'	ImHpHpImImPy-y-ImPyPyPyPyPy
'n,	2079)	5'-W G T T G C G W-3'	ImHpHpImPyIm-y-PyImPyPyPyPy
######################################	2080)	5'-W G T T G C C W-3'	${\tt ImHpHpImPyPy-\gamma-ImImPyPyPyPy}$
20	2081)	5'-W G T T C T T W-3'	${\tt ImHpHpPyHpHp-\gamma-PyPyImPyPyPy}$
	2082)	5'-W G T T C T A W-3'	${\tt ImHpHpPyHpPy-\gamma-HpPyImPyPyPy}$
== ==	2083)	5'-W G T T C T G W-3'	${\tt ImHpHpPyHpIm-\gamma-PyPyImPyPyPy}$
	2084)	5'-W G T T C T C W-3'	ІтНрНрРуНрРу-ү-ІтРуІтРуРуРу
i.	2085)	5'-W G T T C A T W-3'	${\tt ImHpHpPyPyHp-\gamma-PyHpImPyPyPy}$
25	2086)	5'-W G T T C A A W-3'	${\tt ImHpHpPyPyPy-\gamma-HpHpImPyPyPy}$
	2087)	5'-W G T T C A G W-3'	${\tt ImHpHpPyPyIm-\gamma-PyHpImPyPyPy}$
	2088)	5'-W G T T C A C W-3'	${\tt ImHpHpPyPyPy-\gamma-ImHpImPyPyPy}$
	2089)	5'-W G T T C G T W-3'	${\tt ImHpHpPyImHp-\gamma-PyPyImPyPyPy}$
	2090)	5'-W G T T C G A W-3'	${\tt ImHpHpPyImPy-\gamma-HpPyImPyPyPy}$
30	2091)	5'-W G T T C C T W-3'	ІшНрНрРуРуНр-ү-РуІшПшРуРуРу
	2092)	5'-W G T T C C A W-3'	ІтнрнрРуРуРу-ү-нрітітРуРуРу
	2093)	5'-W G T T C G G W-3'	ImHpHpPyImIm-γ-PyPyImPyPyPy
	2094)	5'-W G T T C G C W-3'	ImHpHpPyImPy-γ-ImPyImPyPyPy
	2095)	5'-W G T T C C G W-3'	ImHpHpPyPyIm-y-PyImImPyPyPy
35	2096)	5'-W G T T C C C W-3'	ІшНрНрРуРуРу-ү-ІшІшІшРуРуРу

_	TABLE 112: 12-ring Hairpin Polyamides fo	r recognition of 8-bp 5'-WGTAWNNW-3' aromatic amino acid sequence
	2097) 5'-W G T A T T T W-3'	ІшНрРуНрНрНр-ү-РуРуРуНрРуРу
5	2098) 5'-W G T A T T A W-3'	ІмНрРуНрНрРу-ү-НрРуРуНрРуРу
J	2099) 5'-W G T A T T G W-3'	ImHpPyHpHpIm-γ-PyPyPyHpPyPy
	2100) 5'-W G T A T T C W-3'	ImHpPyHpHpPy-7-ImPyPyHpPyPy
	2101) 5'-W G T A T A T W-3'	ImHpPyHpPyHp-y-PyHpPyHpPyPy
	2102) 5'-W G T A T A A W-3'	ImHpPyHpPyPy-y-HpHpPyHpPyPy
10	2103) 5'-W G T A T A G W-3'	ImHpPyHpPyIm-y-PyHpPyHpPyPy
	2104) 5'-W G T A T A C W-3'	ІмНрРуНрРуРу-ү-ІмНрРуНрРуРу
	2105) 5'-W G T A T G T W-3'	ІмНрРуНрІмНр-ү-РуРуРуНрРуРу
	2106) 5'-W G T A T G A W-3'	ІмНрРуНрІмРу-ү-НрРуРуНрРуРу
	2107) 5'-W G T A T G G W-3'	ІмНрРуНрІмІм-ү-РуРуРуНрРуРу
A spirit and the form that the form	2108) 5'-W G T A T G C W-3'	ІтНрРуНрІтРу-ү-ІтРуРуНрРуРу
anta anta	2109) 5'-W G T A T C T W-3'	ІтНрРуНрРуНр-ү-РуІтРуНрРуРу
	2110) 5'-W G T A T C A W-3'	ІтНрРуНрРуРу-ү-НрІтРуНрРуРу
	2111) 5'-W G T A T C G W-3'	ImHpPyHpPyIm-y-PyImPyHpPyPy
19 m = 1 m =	2112) 5'-W G T A T C C W-3'	ІтНрРуНрРуРу-ү-ІтІтРуНрРуРу
2 0	2113) 5'-W G T A A T T W-3'	ІтНрРуРуНрНр-ү-РуРуНрНрРуРу
	2114) 5'-W G T A A T A W-3'	ImHpРуРуНpРy-ү-HpРуНpНpРyРy
	2115) 5'-W G T A A T G W-3'	ІтНрРуРуНрІт-ү-РуРуНрНрРуРу
Ž.	2116) 5'-W G T A A T C W-3'	ІтНрРуРуНрРу-ү-ІтРуНрНрРуРу
And the second	2117) 5'-W G T A A A T W-3'	ІтнрРуРуРунр-ү-РунрнрРуРу
25	2118) 5'-W G T A A A A W-3'	ІтНрРуРуРуРу-ү-НрНрНрНрРуРу
	2119) 5'-W G T A A A G W-3'	${\tt ImHpPyPyPyIm-\gamma-PyHpHpHpPyPy}$
	2120) 5'-W G T A A A C W-3'	${\tt ImHpPyPyPyPy-\gamma-ImHpHpHpPyPy}$
	. 2121) 5'-W G T A A G T W-3'	${\tt ImHpPyPyImHp-\gamma-PyPyHpHpPyPy}$
	2122) 5'-W G T A A G A W-3'	ImHpPyPyImPy-y-HpPyHpHpPyPy
30	2123) 5'-W G T A A G G W-3'	ImHpPyPyImIm-y-PyPyHpHpPyPy
	2124) 5'-W G T A A G C W-3'	ImHpPyPyImPy-y-ImPyHpHpPyPy
	2125) 5'-W G T A A C T W-3'	${\tt ImHpPyPyPyHp-\gamma-PyImHpHpPyPy}$
	2126) 5'-W G T A A C A W-3'	ImHpPyPyPyPy-y-HpImHpHpPyPy
	2127) 5'-W G T A A C G W-3'	ImHpPyPyPyIm-y-PyImHpHpPyPy
35	2128) 5'-W G T A A C C W-3'	${\tt ImHpPyPyPyPy-\gamma-ImImHpHpPyPy}$

	TA	ABLE 113: 12-ring Hairpin Polyamides for r DNA sequence	recognition of 8-bp 5'-WGTASNNW-3' aromatic amino acid sequence
	2129)	5'-W G T A G T T W-3'	ІшНрРуІшНрНр-ү-РуРуРуНрРуРу
5	2130)	5'-W G T A G T A W-3'	ІмНрРуІмНрРу-ү-НрРуРуНрРуРу
•	2131)	5'-W G T A G T G W-3'	ImHpPyImHpIm-y-PyPyPyHpPyPy
	2132)	5'-W G T A G T C W-3'	ImHpPyImHpPy-y-ImPyPyHpPyPy
	2133)	5'-W G T A G A T W-3'	ImHpPyImPyHp-y-PyHpPyHpPyPy
	2134)	5'-W G T A G A A W-3'	ImHpPyImPyPy-y-HpHpPyHpPyPy
10	2135)	5'-W G T A G A G W-3'	ImHpPyImPyIm-y-PyHpPyHpPyPy
	2136)	5'-W G T A G A C W-3'	ImHpPyImPyPy-y-ImHpPyHpPyPy
	2137)	5'-W G T A G G T W-3'	ImHpPyImImHp-y-PyPyPyHpPyPy
	2138)	5'-W G T A G G A W-3'	ImHpPyImImPy-7-HpPyPyHpPyPy
	2139)	5'-W G T A G C T W-3'	ImHpPyImPyHp-y-PyImPyHpPyPy
	2140)	5'-W G T A G C A W-3'	ІтНрРуІтРуРу-ү-НрІтРуНрРуРу
	2141)	5'-W G T A G G G W-3'	ImHpPyImImIm-γ-PyPyPyHpPyPy
	2142)	5'-W G T A G G C W-3'	ImHpPyImImPy-y-ImPyPyHpPyPy
of the control of the	2143)	5'-W G T A G C G W-3'	ImHpPyImPyIm-γ-PyImPyHpPyPy
	2144)	5'-W G T A G C C W-3'	ImHpPyImPyPy-Y-ImImPyHpPyPy
:: : 2 0 :=:	2145)	5'-W G T A C T T W-3'	ІтнрРуРунрнр-ү-РуРуІтнрРуРу
H	2146)	5'-W G T A C T A W-3'	ІтНрРуРуНрРу-ү-НрРуІтНрРуРу
<u>-</u> 1	2147)	5'-W G T A C T G W-3'	ІтнрРуРуНрІт-ү-РуРуІтнрРуРу
įį	2148)	5'-W G T A C T C W-3'	ImHpPyPyHpPy-y-ImPyImHpPyPy
4	2149)	5'-W G T A C A T W-3'	ІмНрРуРуРуНр-ү-РуНрІмНрРуРу
25	2150)	5'-W G T A C A A W-3'	ІмНрРуРуРуРу-ү-НрНрІмНрРуРу
	2151)	5'-W G T A C A G W-3'	ІтНрРуРуРуІт-ү-РуНрІтНрРуРу
	2152)	5'-W G T A C A C W-3'	ImHpPyPyPyPy-y-ImHpImHpPyPy
	2153)	5'-W G T A C G T W-3'	ImHpPyPyImHp-y-PyPyImHpPyPy
	2154)	5'-W G T A C G A W-3'	ImHpPyPyImPy-7-HpPyImHpPyPy
30	2155)	5'-W G T A C C T W-3'	ImHpPyPyPyHp-y-PyImImHpPyPy
	2156)	5'-W G T A C C A W-3'	ImHpPyPyPyPy-y-HpImImHpPyPy
	2157)	5'-W G T A C G G W-3'	ImHpPyPyImIm-y-PyPyImHpPyPy
	2158)	5'-W G T A C G C W-3'	ImHpPyPyImPy-y-ImPyImHpPyPy
	2159)	5'-W G T A C C G W-3'	ImHpPyPyPyIm-y-PyImImHpPyPy
35	2160)	5'-W G T A C C C W-3'	ImHpPyPyPyPy-y-ImImImHpPyPy

_	TABLE 114: 12-ring Hairpin Polyamides fo DNA sequence	for recognition of 8-bp 5'-WGTCWNNW-3' aromatic amino acid sequence
	2161) 5'-W G T C T T T W-3'	ІтнрРунрнрнр-ү-РуРуРуІтРуРу
5	2162) 5'-W G T C T T A W-3'	ImHpPyHpHpPy-y-HpPyPyImPyPy
	2163) 5'-W G T C T T G W-3'	ImHpPyHpHpIm-y-PyPyPyImPyPy
	2164) 5'-W G T C T T C W-3'	ImHpPyHpHpPy-y-ImPyPyImPyPy
	2165) 5'-W G T C T A T W-3'	ImHpРуHpРуHp-ү-РуHpРуImРуРу
	2166) 5'-W G T C T A A W-3'	ІтНрРуНрРуРу-ү-НрНрРуІтРуРу
10	2167) 5'-W G T C T A G W-3'	ImHpPyHpPyIm-y-PyHpPyImPyPy
	2168) 5'-W G T C T A C W-3'	ІтнрРуНрРуРу-ү-ІтнрРуІтРуРу
	2169) 5'-W G T C T G T W-3'	ImHpPyHpImHp-y-PyPyPyImPyPy
	2170) 5'-W G T C T G A W-3'	ImHpPyHpImPy-7-HpPyPyImPyPy
A STATE OF THE STA	2171) 5'-W G T C T G G W-3'	ImHpPyHpImIm-y-PyPyPyImPyPy
	2172) 5'-W G T C T G C W-3'	ImHpPyHpImPy-y-ImPyPyImPyPy
A tomor of the tom	2173) 5'-W G T C T C T W-3'	${\tt ImHpPyHpPyHp-\gamma-PyImPyImPyPy}$
#= #=	2174) 5'-W G T C T C A W-3'	${\tt ImHpPyHpPyPy-\gamma-HpImPyImPyPy}$
	2175) 5'-W G T C T C G W-3'	ImHpPyHpPyIm-y-PyImPyImPyPy
. 	2176) 5'-W G T C T C C W-3'	${\tt ImHpPyHpPyPy-\gamma-ImImPyImPyPy}$
20	2177) 5'-W G T C A T T W-3'	ІмНрРуРуНрНр-ү-РуРуНрІмРуРу
	2178) 5'-W G T C A T A W-3'	${\tt ImHpPyPyHpPy-\gamma-HpPyHpImPyPy}$
	2179) 5'-W G T C A T G W-3'	${\tt ImHpPyPyHpIm-\gamma-PyPyHpImPyPy}$
. #3 . #3	2180) 5'-W G T C A T C W-3'	${\tt ImHpPyPyHpPy-\gamma-ImPyHpImPyPy}$
	2181) 5'-W G T C A A T W-3'	${\tt ImHpPyPyPyHp-\gamma-PyHpHpImPyPy}$
25	2182) 5'-W G T C A A A W-3'	${\tt I}_{\tt mHpPyPyPyPyPy-\gamma-HpHpHpImPyPy}$
	2183) 5'-W G T C A A G W-3'	${\tt ImHpPyPyPyIm-\gamma-PyHpHpImPyPy}$
	2184) 5'-W G T C A A C W-3'	${\tt ImHpPyPyPyPy-\gamma-ImHpHpImPyPy}$
	2185) 5'-W G T C A G T W-3'	${\tt ImHpPyPyImHp-\gamma-PyPyHpImPyPy}$
	2186) 5'-W G T C A G A W-3'	$\verb ImHpPyPyImPy-\gamma-HpPyHpImPyPy .$
30	2187) 5'-W G T C A G G W-3'	${\tt ImHpPyPyImIm-\gamma-PyPyHpImPyPy}$
	2188) 5'-W G T C A G C W-3'	ImHpPyPyImPy-7-ImPyHpImPyPy
	2189) 5'-W G T C A C T W-3'	ImHpPyPyPyHp-γ-PyImHpImPyPy
	2190) 5'-W G T C A C A W-3'	${\tt ImHpPyPyPyPy-\gamma-HpImHpImPyPy}$
	2191) 5'-W G T C A C G W-3'	ImHpPyPyPyIm-y-PyImHpImPyPy
35	2192) 5'-W G T C A C C W-3'	ImHpPyPyPyPy-y-ImImHpImPyPy

						ıg l	laiı	pir	Polyamides for i	ecognition of 8-bp 5'-WGTCSNNW-3'
		DNA	seq	uen	ce					aromatic amino acid sequence
	2193)	5′-W	G	T	С	G	T	T	W-3'	ImHpPyImHpHp-y-PyPyPyImPyPy
5	2194)	5′-W	G	T	C	G	T	A	W-3 1	${\tt ImHpPyImHpPy-\gamma-HpPyPyImPyPy}$
	2195)	5′-W	G	T	C	G	T	G	W-3'	ImHpPyImHpIm-γ-PyPyPyImPyPy
	2196)	5′-W	G	T	C	G	T	С	W-3'	ImHpPyImHpPy-γ-ImPyPyImPyPy
	2197)	5′-W	G	T	С	G	A	T	W-3'	ІтНрРуІтРуНр-ү-РуНрРуІтРуРу
	2198)	5′-W	G	T	С	G	A	A	W-3'	ImHpPyImPyPy-γ-HpHpPyImPyPy
10	2199)	5′-W	G	T	С	G	A	G	W-3'	ImHpPyImPyIm-γ-PyHpPyImPyPy
	2200)	5′-W	G	T	С	G	A	C	W-3'	ImHpPyImPyPy-7-ImHpPyImPyPy
	2201)	5′-W	G	T	C	G	G	T	W-3'	ImHpPyImImHp-7-PyPyPyImPyPy
	2202)	5′-W	G	T	С	G	G	A	W-3'	${\tt ImHpPyImImPy-}\gamma\hbox{-}{\tt HpPyPyImPyPy}$
er Tarr	2203)	5′-W	G	T	C	G	C	T	W-3'	ImHpPyImPyHp-7-PyImPyImPyPy
	2204)	5′-W	G	T	С	G	С	A	W-3'	ImHpPyImPyPy-7-HpImPyImPyPy
To the state of th	2205)	5′-W	G	T	С	С	T	T	W-3'	${\tt ImHpPyPyHpHp-\gamma-PyPyImImPyPy}$
an da cong	2206)	5′-W	G	T	С	С	T	A	W-3'	${\tt ImHpPyPyHpPy-\gamma-HpPyImImPyPy}$
**************************************	2207)	5′-W	G	T	С	С	T	G	W-3'	ImHpPyPyHpIm-y-PyPyImImPyPy
	2208)	5′-W	G	T	C	С	T	C	W-3'	ImHpPyPyHpPy-7-ImPyImImPyPy
20	2209)	5′-W	G	T	С	С	A	T	W-3'	${\tt ImHpPyPyPyHp-\gamma-PyHpImImPyPy}$
	2210)	5′-W	G	T	C	С	A	A	W-3'	${\tt ImHpPyPyPyPy-\gamma-HpHpImImPyPy}$
re	2211)	5′-W	G	T	C	C	A	G	W-3'	ImHpPyPyPyIm-y-PyHpImImPyPy
Mary Mary	2212)	5′-W	G	T	С	С	A	С	W-3'	ImHpPyPyPyPy-7-ImHpImImPyPy
"&#</td><td>2213)</td><td>5′-W</td><td>G</td><td>T</td><td>C</td><td>С</td><td>G</td><td>T</td><td>W-3'</td><td>ImHpPyPyImHp-y-PyPyImImPyPy</td></tr><tr><td>25</td><td>2214)</td><td>5′-W</td><td>G</td><td>T</td><td>C</td><td>С</td><td>G</td><td>A</td><td>W-3 1</td><td>ImHpPyPyImPy-7-HpPyImImPyPy</td></tr><tr><td></td><td>2215)</td><td>5′-W</td><td>G</td><td>T</td><td>С</td><td>С</td><td>C</td><td>T</td><td>W-3'</td><td>${\tt ImHpPyPyPyHp-\gamma-PyImImImPyPy}$</td></tr><tr><td></td><td>2216)</td><td>5′-W</td><td>G</td><td>Т</td><td>С</td><td>С</td><td>С</td><td>A</td><td>W-3'</td><td>ImHpPyPyPyPy-γ-HpImImImPyPy</td></tr><tr><td></td><td>2217)</td><td>5′-W</td><td>G</td><td>T</td><td>С</td><td>G</td><td>G</td><td>G</td><td>W-3'</td><td>ImHpPyImImIm-y-PyPyPyImPyPy</td></tr><tr><td></td><td>2218)</td><td>5′-W</td><td>G</td><td>T</td><td>C</td><td>G</td><td>G</td><td>С</td><td>W-3'</td><td>ImHpPyImImPy-y-ImPyPyImPyPy</td></tr><tr><td>30</td><td>2219)</td><td>5′-W</td><td>G</td><td>T</td><td>С</td><td>G</td><td>C</td><td>G</td><td>W-3'</td><td>ImHpPyImPyIm-y-PyImPyImPyPy</td></tr><tr><td></td><td>2220) 2221)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ImHpPyImPyPy-y-ImImPyImPyPy</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ImHpPyPyImIm-γ-PyPyImImPyPy</td></tr><tr><td>•</td><td>2222)</td><td></td><td>_</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>ImHpPyPyImPy-y-ImPyImImPyPy</td></tr><tr><td>2.5</td><td>2223)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ImHpPyPyPyIm-γ-PyImImImPyPy</td></tr><tr><td>35</td><td>2224)</td><td>5'-W</td><td>G</td><td>T</td><td>C</td><td>C</td><td>C</td><td>С</td><td>W-3'</td><td>ImHpPyPyPyPy-y-ImImImImPyPy</td></tr></tbody></table>										

	DNA s	equenc	ring l			aromatic amino acid sequence
2225) 5'W C	GG	T :	гт	W-3'	PyImImHpHpHp-y-PyPyPyPyPyIm
2226) 5'W C	GG	T	r A	W-3'	PyImImHpHpPy-y-HpPyPyPyPyIm
2227) 5'W C	GG	T	r G	W-3'	PyImImHpHpIm-y-PyPyPyPyPyIm
2228) 5'W C	G G	T	c c	W-3'	PyImImHpHpPy-y-ImPyPyPyPyIm
2229) 5'W C	G G	T A	T	W-3'	РуІтІтррунр-ү-РунрРуРуРуІт
2230) 5'W C	G G	T A	AA	W-3'	PyImImHpPyPy-y-HpHpPyPyPyIm
2231) 5'W C	G G	T A	A G	W-3'	PyImImHpPyIm-7-PyHpPyPyPyIm
2232	5'W C	G G	T A	. C	W-3'	PyImImHpPyPy-y-ImHpPyPyPyIm
2233	5'W C	G G	Т	Т	W-3'	РуІmІmНpІmНp-ү-РуРуРуРуРуІm
2234	5'W C	G G	Т	A	W-3'	РуІтІМНрІтРу-ү-НрРуРуРуРуІт
2235	5'W C	G G	Т	G	W-3'	PyImImHpImIm-γ-PyPyPyPyPyIm
2236	5'W C	G G	Т	C	W-3'	PyImImHpImPy-y-ImPyPyPyPyIm
2237	5'W C	G G	T C	T	W-3'	РуІтІМНрРуНр-ү-РуІтРуРуРуІт
2238	5'W C	G G	T C	. A	W-3'	PyImImHpPyPy-y-HpImPyPyPyIm
2239	5'W C	G G	T C	: G	W-3'	PyImImHpPyIm-y-PyImPyPyPyIm
2240	5'W C	G G	T C	C	W-3'	PyImImHpPyPy-y-ImImPyPyPyIm
2241	5'W C	G G	A I	T	W-3'	РуІтІтРунрнр-ү-РуРунрРуРуІт
2242	5'W C	G G	A I	' A	W-3'	PyImImPyHpPy-γ-HpPyHpPyPyIm
2243	5'W C	G G	A T	G	W-3'	PyImImPyHpIm-y-PyPyHpPyPyIm
2244	5'W C	G G	A T	C	W-3'	PyImImPyHpPy-7-ImPyHpPyPyIm
2245)	5'W C	G G	A A	Т	W-3'	РуІmImРуРуНр-ү-РуНрНрРуРуІm
2246)	5'W C	G G	A A	A	W-3'	PyImImPyPyPy-γ-HpHpHpPyPyIm
2247)	5'W C	G G	A A	G	W-3''	PyImImPyPyIm-γ-PyHpHpPyPyIm
2248)	5'W C	G G	A A	С	W-3'	PyImImPyPyPy-y-ImHpHpPyPyIm
2249)	5'W C	G G	A G	T	W-3'	PyImImPyImHp-y-PyPyHpPyPyIm
2250)	5'W C	G G	A G	A	W-3'	PyImImPyImPy-y-HpPyHpPyPyIm
2251)	5'W C	G G	A G	G	W-3'	PyImImPyImIm-γ-PyPyHpPyPyIm
2252)	5'W C	G G	A G	С	W-3'	PyImImPyImPy-γ-ImPyHpPyPyIm
2253)	5'W C	G G	A C	T	W-3'	PyImImPyPyHp-y-PyImHpPyPyIm
2254)	5'W C	G G	A C	A	W-3'	PyImImPyPyPy-7-HpImHpPyPyIm
2255)	5'W C	G G	A C	G	W-3'	PyImImPyPyIm-γ-PyImHpPyPyIm
00=41	5'W C	~ ~		~		PyImImPyPyPy-γ-ImImHpPyPyIm

		TABLE 117: 12-ring Hairpin Polyamides for	
		DNA sequence	aromatic amino acid sequence
	2257)	5'W C G G G T T W-3'	PyImImImHpHp-y-PyPyPyPyPyIm
5	2258)	5'W C G G G T A W-3'	PyImImImHpPy-y-HpPyPyPyPyIm
	2259)	5'W C G G G T G W-3'	PyImImImHpIm-y-PyPyPyPyPyIm
	2260)	5'W C G G G T C W-3'	PyImImImHpPy-y-ImPyPyPyPyIm
	2261)	5'W C G G G A T W-3'	PyImImImPyHp-y-PyHpPyPyPyIm
	2262)	5'W C G G G A A W-3'	PyImImImPyPy-7-HpHpPyPyPyIm
10	2263)	5'W C G G G A G W-3'	PyImImImPyIm-y-PyHpPyPyPyIm
	2264)	5'W C G G G A C W-3'	PyImImImPyPy-y-ImHpPyPyPyIm
	2265)	5'W C G G G G T W-3'	PyImImImHp-y-PyPyPyPyPyIm
	2266)	5'W C G G G G A W-3'	PyImImImPy-7-HpPyPyPyPyIm
	2267)	5'W C G G G C T W-3'	PyImImImPyHp-y-PyImPyPyPyIm
	2268)	5'W C G G G C A W-3'	PyImImImPyPy-y-HpImPyPyPyIm
	2269)	5'W C G G C T T W-3'	PyImImPyHpHp-y-PyPyImPyPyIm
# 1.3 :	2270)	5'W C G G C T A W-3'	PyImImPyHpPy-7-HpPyImPyPyIm
	2271)	5'W C G G C T G W-3'	PyImImPyHpIm-y-PyPyImPyPyIm
ं कें = स	2272)	5'W C G G C T C W-3'	PyImImPyHpPy-y-ImPyImPyPyIm
2 •	2273)	5'W C G G C A T W-3'	PyImImPyPyHp-7-PyHpImPyPyIm
[] [a]	2274)	5'W C G G C A A W-3'	PyImImPyPyPy-y-HpHpImPyPyIm
le i	2275)	5'W C G G C A G W-3'	PyImImPyPyIm-y-PyHpImPyPyIm
	2276)	5'W C G G C A C W-3'	PyImImPyPyPy-y-ImHpImPyPyIm
	2277)	5'W C G G C G T W-3'	PyImImPyImHp-7-PyPyImPyPyIm
25	2278)	5'W C G G C G A W-3"	PyImImPyImPy-7-HpPyImPyPyIm
	2279)	5'W C G G C C T W-3'	PyImImPyPyHp-y-PyImImPyPyIm
	2280)	5'W C G G C C A W-3'	PyImImPyPyPy-7-HpImImPyPyIm
	G83)	5'W C G G G G W-3'	PyImImImIm-7-PyPyPyPyPyIm
	G84)	5'W C G G G G C W-3'	PyImImImImPy-7-ImPyPyPyPyIm
30	G85)	5'W C G G G C G W-3'	PyImImImPyIm-7-PyImPyPyPyIm
	G86)	5'W C G G G C C W-3'	PyImImImPyPy-y-ImImPyPyPyIm
	G87)	5'W C G G C G G W-3'	PyImImPyImIm-y-PyPyImPyPyIm
	G88)	5'W C G G C G C W-3'	PyImImPyImPy-7-ImPyImPyPyIm
	G89)	5'W C G G C C G W-3'	PyImImPyPyIm-y-PyImImPyPyIm
35	G90)	5'W C G G C C C W-3'	PyImImPyPyPy-y-ImImImPyPyIm

	TA	ABLE 118: 12-ring Hairpin Polyamides for rec	
-		DNA sequence	aromatic amino acid sequence
	2281)	5'W C G T T T T W-3'	РуІтНрНрНр-ү-РуРуРуРуРуІт
5	2282)	5'W C G T T T A W-3'	РуІмНрНрНрРу-ү-НрРуРуРуРуІм
	2283)	5'W C G T T T G W-3'	РуІтНрНрНріт-ү-РуРуРуРуРуІт
	2284)	5'W C G T T T C W-3'	РуІтНрНрНрРу-ү-ІтРуРуРуРуІт
	2285)	5'W C G T T A T W-3'	РуІтНрНрРуНр-ү-РуНрРуРуРуІт
	2286)	5'W C G T T A A W-3'	РуІтНрНрРуРу-ү-НрНрРуРуРуІт
10	2287)	5'W C G T T A G W-3'	РуІтНрНрРуІт-ү-РуНрРуРуРуІт
	2288)	5'W C G T T A C W-3'	PyImHpHpPyPy-γ-ImHpPyPyPyIm
	2289)	5'W C G T T G T W-3'	РуІтНрНрІтНр-ү-РуРуРуРуРуІт
	2290)	5'W C G T T G A W-3'	PyImHpHpImPy-γ-HpPyPyPyPyIm
	2291)	5'W C G T T G G W-3'	PyImHpHpImIm-y-PyPyPyPyPyIm
	2292)	5'W C G T T G C W-3'	PyImHpHpImPy-γ-ImPyPyPyPyIm
Tree House	2293)	5'W C G T T C T W-3'	РуІтНрНрРуНр-ү-РуІтРуРуРуІт
## = ## = ## = ## = ## = ## = ## = ##	2294)	5'W C G T T C A W-3'	РуІтНрНрРуРу-ү-НрІтРуРуРуІт
14	2295)	5'W C G T T C G W-3'	PyImHpHpPyIm-y-PyImPyPyPyIm
ai.	2296)	5'W C G T T C C W-3'	PyImHpHpPyPy-γ-ImImPyPyPyIm
20	2297)	5'W C G T A T T W-3'	РуІтНрРуНрНр-ү-РуРуНрРуРуІт
	2298)	5'W C G T A T A W-3'	РуІтНрРуНрРу-ү-НрРуНрРуРуІт
se is	2299)	5'W C G T A T G W-3'	РуІтНрРуНрІт-ү-РуРуНрРуРуІт
The state of the s	2300)	5'W C G T A T C W-3'	РуІтНрРуНрРу-ү-ІтРуНрРуРуІт
"##	2301)	5'W C G T A A T W-3'	РуІтНрРуРуНр-ү-РуНрНрРуРуІт
25	2302)	5'W C G T A A A W-3'	РуІтНрРуРуРу-ү-НрНрНрРуРуІт
	2303)	5'W C G T A A G W-3'	PyImHpPyPyIm-γ-PyHpHpPyPyIm
	2304)	5'W C G T A A C W-3'	РуІтНрРуРуРу-ү-ІтНрНрРуРуІт
	2305)	5'W C G T A G T W-3'	РуІтНрРуІтНр-ү-РуРуНрРуРуІт
	2306)	5'W C G T A G A W-3'	РуІmHpPyImPy-ү-HpPyHpPyPyIm
30	2307)	5'W C G T A G G W-3'	PyImHpPyImIm-y-PyPyHpPyPyIm
	2308)	5'W C G T A G C W-3'	PyImHpPyImPy-y-ImPyHpPyPyIm
	2309)	5'W C G T A C T W-3'	РуІmHpРуРуHp-ү-РуІmHpРуРуIm
	2310)	5'W C G T A C A W-3'	PyImHpPyPyPy-y-HpImHpPyPyIm
	2311)	5'W C G T A C G W-3'	PyImHpPyPyIm-y-PyImHpPyPyIm
35	2312)	5'W C G T A C C W-3'	PyImHpPyPyPy-y-ImImHpPyPyIm

	TABLE 119: 12-ring Hairpin Polyan DNA sequence	nides for recognition of 8-bp 5'-WCGTSNNW-3' aromatic amino acid sequence
-	2313) 5'W C G T G T T W-3'	PyImHpImHpHp-y-PyPyPyPyPyIm
	2314) 5'W C G T G T A W-3'	PyImHpImHpPy-Y-HpPyPyPyPyIm
	2315) 5'W C G T G T G W-3'	PyImHpImHpIm-y-PyPyPyPyPyIm
	2316) 5'W C G T G T C W-3'	PyImHpImHpPy-y-ImPyPyPyPyIm
	2317) 5'W C G T G A T W-3'	PyImHpImPyHp-y-PyHpPyPyPyIm
	2318) 5'W C G T G A A W-3'	PyImHpImPyPy-y-HpHpPyPyPyIm
	2319) 5'W C G T G A G W-3'	PyImHpImPyIm-y-PyHpPyPyPyIm
	2320) 5'W C G T G A C W-3'	PyImHpImPyPy-y-ImHpPyPyPyIm
	2321) 5'W C G T G G T W-3'	PyImHpImImHp-7-PyPyPyPyPyIm
	2322) 5'W C G T G G A W-3'	PyImHpImImPy-y-HpPyPyPyPyIm
	2323) 5'W C G T G C T W-3'	PyImHpImPyHp-y-PyImPyPyPyIm
	2324) 5'W C G T G C A W-3'	PyImHpImPyPy-7-HpImPyPyPyIm
	2325) 5'W C G T G G G W-3'	PyImHpImImIm-y-PyPyPyPyPyIm
	2326) 5'W C G T G G C W-3'	PyImHpImImPy-y-ImPyPyPyPyIm
	2327) 5'W C G T G C G W-3'	PyImHpImPyIm-y-PyImPyPyPyIm
	2328) 5'W C G T G C C W-3'	PyImHpImPyPy-γ-ImImPyPyPyIm
	2329) 5'W C G T C T T W-3'	PyImHpPyHpHp-γ-PyPyImPyPyIm
	2330) 5'W C G T C T A W-3'	РуІтНрРуНрРу-ү-НрРуІтРуРуІт
	2331) 5'W C G T C T G W-3'	PyImHpPyHpIm-y-PyPyImPyPyIm
	2332) 5'W C G T C T C W-3'	РуІтНрРуНрРу-ү-ІтРуІтРуРуІт
	2333) 5'W C G T C A T W-3'	PyImHpPyPyHp-y-PyHpImPyPyIm
	2334) 5'W C G T C A A W-3'	· PyImHpPyPyPy-y-HpHpImPyPyIm
	2335) 5'W C G T C A G W-3'	PyImHpPyPyIm-y-PyHpImPyPyIm
	2336) 5'W C G T C A C W-3'	PyImHpPyPyPy-y-ImHpImPyPyIm
	2337) 5'W C G T C G T W-3'	PyImHpPyImHp-7-PyPyImPyPyIm
	2338) 5'W C G T C G A W-3'	PyImHpPyImPy-γ-HpPyImPyPyIm
	2339) 5'W C G T C C T W-3	PyImHpPyPyHp-7-PyImImPyPyIm
	2340) 5'W C G T C C A W-3'	PyImHpPyPyPy-y-HpImImPyPyIm
	2341) 5'W C G T C G G W-3'	PyImHpPyImIm-y-PyPyImPyPyIm
	2342) 5'W C G T C G C W-3'	PyImHpPyImPy-y-ImPyImPyPyIm
	2343) 5'W C G T C C G W-3'	PyImHpPyPyIm-y-PyImImPyPyIm
	2344) 5'W C G T C C C W-3'	PyImHpPyPyPy-γ-ImImImPyPyIm

		nides for recognition of 8-bp 5'-WCGAWNNW-3'
	DNA sequence	aromatic amino acid sequence
	2345) 5'W C G A T T T W-3'	РуІтРуНрНрНр-ү-РуРуРуНрРуІт
5	2346) 5'W C G A T T A W-3'	РуІmРуHpHpРy-ү-HpРyРyHpРyІm
	2347) 5'W C G A T T G W-3'	PyImPyHpHpIm-y-PyPyPyHpPyIm
	2348) 5'W C G A T T C W-3'	PyImPyHpHpPy-7-ImPyPyHpPyIm
	2349) 5'W C G A T A T W-3'	РуІтРуНрРуНр-ү-РуНрРуНрРуІт
	2350) 5'W C G A T A A W-3'	РуІтРуНрРуРу-ү-НрНрРуНрРуІт
10	2351) 5'W C G A T A G W-3'	PyImPyHpPyIm-y-PyHpPyHpPyIm
	2352) 5'W C G A T A C W-3'	PyImPyHpPyPy-y-ImHpPyHpPyIm
	2353) 5'W C G A T G T W-3'	PyImPyHpImHp-y-PyPyPyHpPyIm
	2354) 5'W C G A T G A W-3'	PyImPyHpImPy-7-HpPyPyHpPyIm
# 1 # 1	2355) 5'W C G A T G G W-3'	PyImPyHpImIm-y-PyPyPyHpPyIm
	2356) 5'W C G A T G C W-3'	PyImPyHpImPy-7-ImPyPyHpPyIm
المرابع	2357) 5'W C G A T C T W-3'	PyImPyHpPyHp-y-PyImPyHpPyIm
man i a Graffie of a Graffie of a man	2358) 5'W C G A T C A W-3'	PyImPyHpPyPy-y-HpImPyHpPyIm
14	2359) 5'W C G A T C G W-3'	PyImPyHpPyIm-γ-PyImPyHpPyIm
25 =	2360) 5'W C G A T C C W-3'	PyImPyHpPyPy-7-ImImPyHpPyIm
20	2361) 5'W C G A A T T W-3'	РуІтРуРуНрНр-ү-РуРуНрНрРуІт
	2362) 5'W C G A A T A W-3'	РуІтРуРуНрРу-ү-НрРуНрНрРуІт
jak jak	2363) 5'W C G A A T G W-3'	PyImPyPyHpIm-γ-PyPyHpHpPyIm
	2364) 5'W C G A A T C W-3'	PyImPyPyHpPy-7-ImPyHpHpPyIm
14	2365) 5'W C G A A A T W-3'	PyImPyPyPyHp-7-PyHpHpHpPyIm
25	2366) 5'W C G A A A A W-3'	PyImPyPyPyPy-7-HpHpHpHpPyIm
	2367) 5'W C G A A A G W-3'	PyImPyPyPyIm-y-PyHpHpHpPyIm
	2368) 5'W C G A A A C W-3'	PyImPyPyPyPy-7-ImHpHpHpPyIm
	2369) 5'W C G A A G T W-3'	PyImPyPyImHp-7-PyPyHpHpPyIm
	2370) 5'W C G A A G A W-3'	PyImPyPyImPy-7-HpPyHpHpPyIm
30	2371) 5'W C G A A G G W-3'	PyImPyPyImIm-y-PyPyHpHpPyIm
	2372) 5'W C G A A G C W-3'	PyImPyPyImPy-y-ImPyHpHpPyIm
	2373) 5'W C G A A C T W-3'	PyImPyPyPyHp-y-PyImHpHpPyIm
	2374) 5'W C G A A C A W-3'	РуІтРуРуРуРу-ү-НрІтНрНрРуІт
	2375) 5'W C G A A C G W-3'	PyImPyPyPyIm-Y-FylanHpHpPyIm
35	2376) 5'W C G A A C C W-3'	PyImPyPyPyPy-γ-ImImHpHpPyIm

	T.	ABLE 121: 12-ring Hairpin Polyamides for recognition of 8-bp 5'-WCGASNNW-3'	
		DNA sequence aromatic amino acid sequence	
	2377)	5'W C G A G T T W-3' PyImPyImHpHp-γ-PyPyPyHpPyIm	
5	2378)	5'W C G A G T A W-3' PyImPyImHpPy-γ-HpPyPyHpPyIm	
	2379)	5'W C G A G T G W-3' PyImPyImHpIm-γ-PyPyPyHpPyIm	
	2380)	5'W C G A G T C W-3' PyImPyImHpPy-γ-ImPyPyHpPyIm	
	2381)	5'W C G A G A T W-3' PyImPyImPyHp-γ-PyHpPyHpPyIm	
	2382)	5'W C G A G A W-3' PyImPyImPyPy-γ-HpHpPyHpPyIm	
10	2383)	5'W C G A G W-3' PyImPyIm-γ-PyHpPyHpPyIm	
	2384)	5'W C G A G A C W-3' PyImPyImPyPy-γ-ImHpPyHpPyIm	
	2385)	5'W C G A G G T W-3' PyImPyImImHp÷γ-PyPyPyHpPyIm	
.126.1	2386)	5'W C G A G G A W-3' PyImPyImImPy-γ-HpPyPyHpPyIm	
	2387)	5'W C G A G C T W-3' PyImPyImPyHp-γ-PyImPyHpPyIm	
15	2388)	5'W C G A G C A W-3' PyImPyImPyPy-γ-HpImPyHpPyIm	
	2389)	5'W C G A G G W-3' PyImPyImImIm-γ-PyPyPyHpPyIm	
्रहरू अ क ुन	2390)	5'W C G A G G C W-3' PyImPyImImPy-γ-ImPyPyHpPyIm	,
The state of the s	2391)	5'W C G A G C G W-3' PyImPyImPyIm-γ-PyImPyHpPyIm	
# #	2392)	5'W C G A G C C W-3' PyImPyImPyPy-γ-ImImPyHpPyIm	
20	2393)	5'W C G A C T T W-3' PyImPyPyHpHp-γ-PyPyImHpPyIm	
iji je:	2394)	5'W C G A C T A W-3' PyImPyPyHpPy-γ-HpPyImHpPyIm	
as in	2395)	5'W C G A C T G W-3' PyImPyPyHpIm-γ-PyPyImHpPyIm	
The transfer of the transfer o	2396)	5'W C G A C T C W-3' PyImPyPyHpPy-γ-ImPyImHpPyIm	
· FE T	2397)	5'W C G A C A T W-3' PyImPyPyPyHp-γ-PyHpImHpPyIm	
25	2398)	5'W C G A C A A W-3' PyImPyPyPyPy-γ-HpHpImHpPyIm	
•	2399)	5'W C G A C A G W-3' PyImPyPyPyIm-γ-PyHpImHpPyIm	
	2400)	5'W C G A C W-3' PyImPyPyPy-γ-ImHpImHpPyIm	
	2401)	5'W C G A C G T W-3' PyImPyPyImHp-γ-PyPyImHpPyIm	
	2402)	5'W C G A C G A W-3' PyImPyPyImPy-γ-HpPyImHpPyIm	
30	2403)	5'W C G A C C T W-3' PyImPyPyPyHp-7-PyImImHpPyIm	
	2404)	5'W C G A C C A W-3' PyImPyPyPyPy-γ-HpImImHpPyIm	
	2405)	5'W C G A C G G W-3' PyImPyPyImIm-7-PyPyImHpPyIm	
	2406)	5'W C G A C G C W-3' PyImPyPyImPy-γ-ImPyImHpPyIm	
	2407)	5'W C G A C C G W-3' PyImPyPyPyIm-7-PyImImHpPyIm	
35	2408)	5'W C G A C C C W-3' PyImPyPyPyPy-γ-ImImImHpPyIm	

		mides for recognition of 8-bp 5'-WCGCWNNW-3'
_	DNA sequence	aromatic amino acid sequence
	2409) 5'W C G C T T T W-3'	PyImPyHpHpHp-7-PyPyPyImPyIm
5	2410) 5'W C G C T T A W-3'	PyImPyHpHpPy-7-HpPyPyImPyIm
	2411) 5'W C G C T T G W-3'	PyImPyHpHpIm-7-PyPyPyImPyIm
	2412) 5'W C G C T T C W-3'	PyImPyHpHpPy-γ-ImPyPyImPyIm
	2413) 5'W C G C T A T W-3'	PyImPyHpPyHp-y-PyHpPyImPyIm
	2414) 5'W C G C T A A W-3'	PyImPyHpPyPy-7-HpHpPyImPyIm
10	2415) 5'W C G C T A G W-3'	PyImPyHpPyIm-y-PyHpPyImPyIm
	2416) 5'W C G C T A C W-3'	PyImPyHpPyPy-y-ImHpPyImPyIm
	2417) 5'W C G C T G T W-3'	PyImPyHpImHp-7-PyPyPyImPyIm
	2418) 5'W C G C T G A W-3'	PyImPyHpImPy-7-HpPyPyImPyIm
	2419) 5'W C G C T G G W-3'	PyImPyHpImIm-7-PyPyPyImPyIm
16	2420) 5'W C G C T G C W-3'	PyImPyHpImPy-7-ImPyPyImPyIm
1 Sept. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2421) 5'W C G C T C T W-3'	PyImPyHpPyHp-y-PyImPyImPyIm
# 14 # = # = # = # = # = # = # = # = # = # =	2422) 5'W C G C T C A W-3'	PyImPyHpPyPy-7-HpImPyImPyIm
* * * = = = = = = = = = = = = = = = = =	2423) 5'W C G C T C G W-3'	PyImPyHpPyIm-y-PyImPyImPyIm
#= #=	2424) 5'W C G C T C C W-3'	PyImPyHpPyPy-y-ImImPyImPyIm
20	2425) 5'W C G C A T T W-3'	PyImPyPyHpHp-7-PyPyHpImPyIm
	2426) 5'W C G C A T A W-3'	PyImPyPyHpPy-7-HpPyHpImPyIm
se =	2427) 5'W C G C A T G W-3'	PyImPyPyHpIm-y-PyPyHpImPyIm
41	2428) 5'W C G C A T C W-3'	PyImPyPyHpPy-7-ImPyHpImPyIm
154 F	2429) 5'W C G C A A T W-3'	PyImPyPyPyHp-y-PyHpHpImPyIm
25	2430) 5'W C G C A A A W-3'	PyImPyPyPyPy-y-HpHpHpImPyIm
	2431) 5'W C G C A A G W-3'	PyImPyPyPyIm-y-PyHpHpImPyIm
	2432) 5'W C G C A A C W-3'	PyImPyPyPyPy-y-ImHpHpImPyIm
	2433) 5'W C G C A G T W-3'	PyImPyPyImHp-7-PyPyHpImPyIm
	2434) 5'W C G C A G A W-3'	PyImPyPyImPy-7-HpPyHpImPyIm
30	2435) 5'W C G C A G G W-3'	PyImPyPyImIm-y-PyPyHpImPyIm
	2436) 5'W C G C A G C W-3'	PyImPyPyImPy-7-ImPyHpImPyIm
	2437) 5'W C G C A C T W-3'	PyImPyPyPyHp-7-PyImHpImPyIm
	2438) 5'W C G C A C A W-3'	PyImPyPyPyPy-7-HpImHpImPyIm
	2439) 5'W C G C A C G W-3'	PyImPyPyPyIm-ү-PyimäpImPyIm
35	2440) 5'W C G C A C C W-3'	PyImPyPyPyPy-7-ImImHpImPyIm

5	2441) 2442) 2443) 2444) 2445)	5′W 5′W	C	G	С		T 7			aromatic amino acid sequence
5	2442) 2443) 2444)	5′W 5′W	C			G	T 7	77		
5	2443) 2444)	5′W		G	\sim					PyImPyImHpHp-y-PyPyPyImPyIm
	2444)		C						W-3'	PyImPyImHpPy-y-HpPyPyImPyIm
		5′W		G	C	G	T (3	W-3'	PyImPyImHpIm-γ-PyPyPyImPyIm
	2445)		C	G	C	G	T	3	W-3'	PyImPyImHpPy-y-ImPyPyImPyIm
		5′W	С	G	С	G.	r A	r	W-3'	PyImPyImPyHp-y-PyHpPyImPyIm
	2446)	5′W	C	G	С	G.	A A	A 1	W-3'	PyImPyImPyPy-7-HpHpPyImPyIm
0	2447)	5′W	C	G	С	G.	A G	3 1	W-3'	PyImPyImPyIm-y-PyHpPyImPyIm
	2448)	5′W	C	G	C	G.	A C	2 1	W-3'	PyImPyImPyPy-y-ImHpPyImPyIm
	2449)	5′W	С	G	С	G	G I	ן י	W-3'	PyImPyImImHp-γ-PyPyPyImPyIm
	2450)	5′W	С	G	С	G	G A	A 1	W-3'	PyImPyImImPy-y-HpPyPyImPyIm
÷	2451)	5′W	C	G	С	G	CI	ן ז	W-3'	PyImPyImPyHp-y-PyImPyImPyIm
5	2452)	5′W	С	G	С	G	C A	. 1	W-3'	PyImPyImPyPy-y-HpImPyImPyIm
	2453)	5′W	С	G	С	C '	гт		W-3'	PyImPyPyHpHp-y-PyPyImImPyIm
	2454)	5′W	C	G	C	C !	ΓА	1	W-3'	PyImPyPyHpPy-y-HpPyImImPyIm
	2455)	5′W	С	G	C	C :	ГG	; ;	W-3'	PyImPyPyHpIm-y-PyPyImImPyIm
	2456)	5′W	C	G	С	C :	ГС	: 1	W-3'	PyImPyPyHpPy-y-ImPyImImPyIm
0	2457)	5′W	С	G	C	C i	A T		₩-3'	PyImPyPyPyHp-y-PyHpImImPyIm
	2458)	5′W	С	G	C	C Z	A A	1	₩-3'	PyImPyPyPyPy-y-HpHpImImPyIm
	2459)	5′W	С	G	С	C I	A G	; ;	W-3'	PyImPyPyPyIm-y-PyHpImImPyIm
	2460)	5′W	С	G	C	C Z	A C	: V	W-3'	PyImPyPyPyPy-y-ImHpImImPyIm
	2461)	5′W	С	G	С	C	3 T	. ,	W-3'	PyImPyPyImHp-y-PyPyImImPyIm
5	2462)	5′W	С	G	C	c (3 A	. V	W-3'	PyImPyPyImPy-y-HpPyImImPyIm
	2463)	5'W	С	G	C ·	c (Т	' V	√-3 '	PyImPyPyPyHp-y-PyImImImPyIm
	2464)	5'W	С	G	C	c (: A	. 7	√ -3'	PyImPyPyPyPy-y-HpImImImPyIm
	G91)	5′W	С	G	C (3 (G	V	√-3 '	PyImPyImImIm-y-PyPyPyImPyIm
	G92)	5′W	С	G	C (G (; C	· V	V-3'	PyImPyImImPy-y-ImPyPyImPyIm
)	G93)	5'W	С	G	C (3 (: G	V	∛-3 '	PyImPyImPyIm-y-PyImPyIm
	G94)	5′W								PyImPyImPyPy-y-ImImPyImPyIm
	G95)	5′W								PyImPyPyImIm-y-PyPyImImPyIm
	G96)	5′W								PyImPyPyImPy-y-ImPyImImPyIm
	G97)	5′W								PyImPyPyPyIm-y-PyImImPyIm PyImPyPyPyPyIm-y-PyImImImPyIm
	G98)	5'W								PyImPyPyPyPy-y-ImImImImPyIm

	DNA sequence	s for recognition of 8-bp 5'-WCCGWNNW-3'	
		aromatic amino acid sequence	
	5) 5'W C C G T T T W-3'	PyPyImHpHpHp-γ-PyPyPyPyImIm	
2466) 5'W C C G T T A W-3'	PyPyImHpHpPy-y-HpPyPyPyImIm	
2467) 5'W C C G T T G W-3'	PyPyImHpHpIm-y-PyPyPyPyImIm	
2468) 5'W C C G T T C W-3'	PyPyImHpHpPy-y-ImPyPyPyImIm	
2469) 5'W C C G T A T W-3'	РуРуІтНрРуНр-ү-РуНрРуРуІтІт	
2470) 5'W C C G T A A W-3'	PyPyImHpPyPy-y-HpHpPyPyImIm	
2471) 5'W C C G T A G W-3'	PyPyImHpPyIm-y-PyHpPyPyImIm	
2472) 5'W C C G T A C W-3'	PyPyImHpPyPy-γ-ImHpPyPyImIm	
2473) 5'W C C G T G T W-3'	PyPyImHpImHp-γ-PyPyPyPyImIm	
2474) 5'W C C G T G A W-3'	PyPyImHpImPy-y-HpPyPyPyImIm	
2475) 5'W C C G T G G W-3'	PyPyImHpImIm-y-PyPyPyPyImIm	
2476) 5'W C C G T G C W-3'	PyPyImHpImPy-y-ImPyPyPyImIm	
2477) 5'W C C G T C T W-3'	PyPyImHpPyHp-γ-PyImPyPyImIm	
2478) 5'W C C G T C A W-3'	PyPyImHpPyPy-γ-HpImPyPyImIm	
2479) 5'W C C G T C G W-3'	PyPyImHpPyIm-γ-PyImPyPyImIm	
2480) 5'W C C G T C C W-3'	PyPyImHpPyPy-γ-ImImPyPyImIm	
2481) 5'W C C G A T T W-3'	РуРуІтРуНрНр-ү-РуРуНрРуІтІт	
2482) 5'W C C G A T A W-3'	РуРуІтРуНрРу-ү-НрРуНрРуІтІт	
2483) 5'W C C G A T G W-3'	PyPyImPyHpIm-y-PyPyHpPyImIm	
2484) 5'W C C G A T C W-3'	РуРуІтРуНрРу-ү-ІтРуНрРуІтІт	
2485) 5'W C C G A A T W-3'	РуРуІтРуРуНр-ү-РуНрНрРуІтІт	
2486) 5'W C C G A A A W-3'	PyPyImPyPyPy-y-HpHpHpPyImIm	
2487) 5'W C C G A A G W-3'	PyPyImPyPyIm-y-PyHpHpPyImIm	
2488) 5'W C C G A A C W-3'	PyPyImPyPyPy-y-ImHpHpPyImIm	
2489) 5'W C C G A G T W-3'	PyPyImPyImHp-y-PyPyHpPyImIm	
2490	5'W C C G A G A W-3'	PyPyImPyImPy-7-HpPyHpPyImIm	
2491	5'W C C G A G G W-3'	PyPyImPyImIm-y-PyPyHpPyImIm	
2492	5'W C C G A G C W-3'	PyPyImPyImPy-y-ImPyHpPyImIm	
2493	5'W C C G A C T W-3'	PyPyImPyPyHp-y-PyImHpPyImIm	
2494	5'W C C G A C A W-3'	PyPyImPyPyPy-y-HpImHpPyImIm	
2495	5'W C C G A C G W-3'	PyPyImPyPyIm-y-PyImHpPyImIm	
2496) 5'W C C G A C C W-3'	PyPyImPyPyPy-γ-ImImHpPyImIm	

	DNA sequence	nides for recognition of 8-bp 5'-WCCGSNNW-3' aromatic amino acid sequence
	2497) 5'W C C G G T T W-3'	
;	2498) 5'W C C G G T A W-3'	PyPyImImHpHp-y-PyPyPyPyImIm
	2499) 5'W C C G G T G W-3'	PyPyImImHpPy-γ-HpPyPyPyImIm
	2500) 5'W C C G G T C W-3'	PyPyImImHpIm-y-PyPyPyPyImIm
	2501) 5'W C C G G A T W-3'	PyPyImImHpPy-γ-ImPyPyPyImIm
	2502) 5'W C C G G A A W-3'	PyPyImImPyHp-γ-PyHpPyPyImIm
	2503) 5'W C C G G A G W-3'	PyPyImImPyPy-γ-HpHpPyPyImIm
	2504) 5'W C C G G A C W-3'	PyPyImImPyIm-y-PyHpPyPyImIm
	2505) 5'W C C G G G T W-3'	PyPyImImPyPy-γ-ImHpPyPyImIm
	2506) 5'W C C G G G A W-3'	PyPyImImImHp-γ-PyPyPyPyImIm
	2507) 5'W C C G G C T W-3'	PyPyImImImPy-γ-HpPyPyPyImIm
	2508) 5'W C C G G C A W-3'	PyPyImImPyHp-γ-PyImPyPyImIm
	2509) 5'W C C G C T T W-3'	PyPyImImPyPy-γ-HpImPyPyImIm
	2510) 5'W C C G C T A W-3'	PyPyImPyHpHp-γ-PyPyImPyImIm
	2511) 5'W C C G C T G W-3'	PyPyImPyHpPy-y-HpPyImPyImIm
	2512) 5'W C C G C T C W-3'	PyPyImPyHpIm-y-PyPyImPyImIm
	2513) 5'W C C G C A T W-3'	PyPyImPyHpPy-γ-ImPyImPyImIm PyPyImPyPyHp-γ-PyHpImPyImIm
	2514) 5'W C C G C A A W-3'	PyPyImPyPyPy-y-HpHpImPyImIm
	2515) 5'W C C G C A G W-3'	PyPyImPyPyIm-y-PyHpImPyImIm
	2516) 5'W C C G C A C W-3'	PyPyImPyPyPy-y-ImHpImPyImIm
	2517) 5'W C C G C G T W-3'	PyPyImPyImHp-y-PyPyImPyImIm
	2518) 5'W C C G C G A W-3'	PyPyImPyImPy-y-HpPyImPyImIm
	2519) 5'W C C G C C T W-3'	PyPyImPyPyHp-γ-PyImImPyImIm
	2520) 5'W C C G C C A W-3'	PyPyImPyPyPy-y-HpImImPyImIm
	G99) 5'W C C G G G W-3'	PyPyImImImIm-y-PyPyPyPyImIm
	G100) 5'W C C G G G C W-3'	PyPyImImImPy-y-ImPyPyPyImIm
	G101) 5'W C C G G C G W-3'	PyPyImImPyIm-y-PyImPyPyImIm
	G102) 5'W C C G G C C W-3'	PyPyImImPyPy-7-ImImPyPyImIm
	G103) 5'W C C G C G G W-3'	PyPyImPyImIm-y-PyPyImPyImIm
	G104) 5'W C C G C G C W-3'	PyPyImPyImPy-y-ImPyImPyImIm
	G105) 5'W C C G C C G W-3'	PyPyImPyPyIm-y-PyImImPyImIm
	G106) 5'W C C G C C C W-3'	PyPyImPyPyPy-y-ImImImPyImIm

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			ONA										aromatic amino acid sequence
	2521)		5′W	1 (2	C	T	T	T	T	W	1-3'	РуРуНрНрНр-ү-РуРуРуРуІтіт
5	2522)		5′W	7	2	С	T	T	T	A	. W	1-3'	РуРуНрНрНрРу-ү-НрРуРуРуІтіт
	2523)		5′W	(3	C	T	T	Т	G	W	1-3 '	PyPyHpHpHpIm-y-PyPyPyPyImIm
	2524)		5′W	(2	C	T	T	T	С	: W	1-3 '	РуРуНрНрНрРу-ү-ІmРуРуРуІmІm
	2525)		5′W	(3	С	T	T	A	T	W	1-3 '	РуРуНрНрРуНр-ү-РуНрРуРуІтіт
	2526)		5′W	(2	С	T	T	A	A	W	r-3 '	РуРуНрНрРуРу-ү-НрНрРуРуІтіт
10	2527)		5′W	C	2	C	T	T	A	G	W	'-3'	РуРуНрНрРуІм-ү-РуНрРуРуІтім
	2528)		5′W	C	2	С	T	T	A	C	: W	'-3'	PyPyHpHpPyPy-y-ImHpPyPyImIm
	2529)		5′W	C	7	С	T	T	G	T	W	'-3'	РуРуНрНрІтНр-ү-РуРуРуРуІтІт
	2530)		5′W	C	2 (С	T	T	G	A	W	-3 '	PyPyHpHpImPy-7-HpPyPyPyImIm
	2531)	!	5′W	C	2 (C	T	T	G	G	W	-3 1	PyPyHpHpImIm-y-PyPyPyPyImIm
	2532)	!	5′W	C	2 (C	T	T	G	C	W	-3'	PyPyHpHpImPy-y-ImPyPyPyImIm
Market Ma	2533)	!	5′W	C	? (С	T	T	C	T	W	-3 '	РуРуНрНрРуНр-ү-РуІтРуРуІтІт
#= ::∳=	2534)	!	5′W	C	2 (C	T	T	C	A	. W	-3'	PyPyHpHpPyPy-y-HpImPyPyImIm
	2535)	!	5′W	C	. (3	T	Т	C	G	W	-3'	PyPyHpHpPyIm-y-PyImPyPyImIm
중 # # 중 # # #	2536)	!	5′W	C	: (C	T	T	C	C	W	-3'	PyPyHpHpPyPy-y-ImImPyPyImIm
20	2537)		5′W	C	: (2	T	A	T	T	W	-3'	РуРуНрРуНрНр-ү-РуРуНрРуІтІт
	2538)		5′W	C	: (3	T	A	T	A	W	-3'	РуРуНрРуНрРу-ү-НрРуНрРуІтІт
ni.	2539)		' W	C	: <	3	T	A	T	G	W	-3'	РуРуНрРуНрІт-ү-РуРуНрРуІт
Anna Anna	2540)	5	'W	C	. (3	T	A	T	C	W	-3 '	РуРуНрРуНрРу-ү-ІmРуНрРуІmІm
164 F	2541)	5	' W	С		7	T	A	A	T	W	-3'	РуРуНрРуРуНр-ү-РуНрНрРуІтІт
25	2542)	5	'W	С	•	7	T	A	A	A	W	-3'	РуРуНрРуРуРу-ү-НрНрНрРуІтІт
	2543)	5	'W	C	C	3	T	A	A	G	W-	-3'	PyPyHpPyPyIm-y-PyHpHpPyImIm
	2544)	5	'W	С	C	; '	T	A	A	C	W-	-3'	РуРуНрРуРуРу-ү-ІmНpНpРyImIm
	2545)	5	'W	C	C	; '	T	A	G	T	W-	-3 i	PyPyHpPyImHp-7-PyPyHpPyImIm
	2546)	5	'W	С	C	•	T	À	G	A	W-	-3'	PyPyHpPyImPy-y-HpPyHpPyImIm
30	2547)	5	'W	C	C	;	Т	A	G	G	W-	-3'	PyPyHpPyImIm-y-PyPyHpPyImIm
	2548)	5	'W	С	C	: '	Т	A	G	С	W-	- 3 '	PyPyHpPyImPy-y-ImPyHpPyImIm
	2549)	5	'W	С	C	: '	Т	A	С	т	W-	-3'	РуРуНрРуРуНр-ү-РуІтНрРуІтіт
	2550)	5	'W	С	C	; •	Т	A	С	A	W-	-3'	РуРуНрРуРуРу-ү-НрІмНрРуІмІм
	2551)	5	'W	C	C	: '	Т	A	С	G	W-	-3'	PyPyHpPyPyIm-y-PyImHpPyImIm
35	2552)	5	'W	C	C	; '	Т	A	С	С	W-	-3'	PyPyHpPyPyPy-y-ImImHpPyImIm

	DNA sequence	es for recognition of 8-bp 5'-WCCTSNNW-3' aromatic amino acid sequence	
2553)		PyPyHpImHpHp-γ-PyPyPyPyImIm	
2554)		PyPyHpImHpPy-y-HpPyPyPyImIm	
2555)		PyPyHpImHpIm-y-PyPyPyPyImIm	
2556)		PyPyHpImHpPy-γ-ImPyPyPyImIm	
2557)		PyPyHpImPyHp-y-PyHpPyPyImIm	
2558)		PyPyHpImPyPy-γ-HpHpPyPyImIm	
2559)		PyPyHpImPyIm-y-PyHpPyPyImIm	
2560)		PyPyHpImPyPy-y-ImHpPyPyImIm	
2561)		PyPyHpImImHp-y-PyPyPyPyImIm	
2562)		PyPyHpImImPy-y-HpPyPyPyImIm	
2563)		PyPyHpImPyHp-y-PyImPyPyImIm	
2564)		PyPyHpImPyPy-y-HpImPyPyImIm	
2565)		PyPyHpImImIm-y-PyPyPyPyImIm	
2566)		PyPyHpImImPy-y-ImPyPyPyImIm	
2567)		PyPyHpImPyIm-y-PyImPyPyImIm	
2568)	5'W C C T G C C W-3'	PyPyHpImPyPy-y-ImImPyPyImIm	
2569)		PyPyHpPyHpHp-y-PyPyImPyImIm	
2570)	5'W C C T C T A W-3'	PyPyHpPyHpPy-y-HpPyImPyImIm	
2571)	5'W C C T C T G W-3'	PyPyHpPyHpIm-y-PyPyImPyImIm	
2572)		PyPyHpPyHpPy-y-ImPyImPyImIm	
2573)	5'W C C T C A T W-3'	РуРуНрРуРуНр-ү-РуНрІмРуІмІм	
2574)	5'W C C T C A A W-3'	PyPyHpPyPyPy-y-HpHpImPyImIm	
2575)	5'W C C T C A G W-3'	PyPyHpPyPyIm-y-PyHpImPyImIm	
2576)	5'W C C T C A C W-3'	PyPyHpPyPyPy-y-ImHpImPyImIm	
	5'W C C T C G T W-3'	PyPyHpPyImHp-y-PyPyImPyImIm	
	5'W C C T C G A W-3'	PyPyHpPyImPy-y-HpPyImPyImIm	
	5'W C C T C C T W-3'	PyPyHpPyPyHp-y-PyImImPyImIm	
	5'W C C T C C A W-3'	PyPyHpPyPyPy-y-HpImImPyImIm	
	5'W C C T C G G W-3'	PyPyHpPyImIm-y-PyPyImPyImIm	
	5'W C C T C G C W-3'	PyPyHpPyImPy-y-ImPyImPyImIm	
	5'W C C T C C G W-3'		
∡⊃8 3)	3 14 C C I C C G 14-3	PyPyHpPyPyIm-y-PyImIniPyImIm	

	Т	ABLE 128: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WCCAWNNW-3'
		DNA sequence	aromatic amino acid sequence
	2585)	5'W C C A T T T W-3'	РуРуРуНрНрНр-ү-РуРуРуНрІmІm
5	2586)	5'W C C A T T A W-3'	РуРуРуНрНрРу-ү-НрРуРуНрІmІm
	2587)	5'W C C A T T G W-3'	РуРуРуНрНрІт-ү-РуРуРуНрІтіт
	2588)	5'W C C A T T C W-3'	РуРуРуНрНрРу-ү-ІmРуРуНрІmІm
	2589)	5'W C C A T A T W-3'	РуРуРуНрРуНр-ү-РуНрРуНрІmIm
	2590)	5'W C C A T A A W-3'	РуРуРуНрРуРу-ү-НрНрРуНрІmІm
10	2591)	5'W C C A T A G W-3'	PyPyPyHpPyIm-y-PyHpPyHpImIm
	2592)	5'W C C A T A C W-3'	РуРуРуНрРуРу-ү-ІmНpРуНpІmІm
	2593)	5'W C C A T G T W-3'	РуРуРуНрІтНр-ү-РуРуРуНрІтІт
	2594)	5'W C C A T G A W-3'	РуРуРуНрІтРу-ү-НрРуРуНрІтІт
75	2595)	5'W C C A T G G W-3'	PyPyPyHpImIm-y-PyPyPyHpImIm
#5 #5	2596)	5'W C C A T G C W-3'	PyPyPyHpImPy-y-ImPyPyHpImIm
14.	2597)	5'W C C A T C T W-3'	PyPyPyHpPyHp-y-PyImPyHpImIm
The state of the s	2598)	5'W C C A T C A W-3'	РуРуРуНрРуРу-ү-НрІтРуНрІтІт
	2599)	5'W C C A T C G W-3'	PyPyPyHpPyIm-y-PyImPyHpImIm
100 de 10	2600)	5'W C C A T C C W-3'	PyPyPyHpPyPy-y-ImImPyHpImIm
20	2601)	5'W C C A A T T W-3'	РуРуРуРуНрНр-ү-РуРуНрНр.ІтІп
1 1	2602)	5'W C C A A T A W-3'	РуРуРуРуНрРу-ү-НрРуНрНрІmІm
	2603)	5'W C C A A T G W-3'	PyPyPyPyHpIm-y-PyPyHpHpImIm
	2604)	5'W C C A A T C W-3'	РуРуРуРуНрРу-ү-ІmРуНрНрІmІm
in the second	2605)	5'W C C A A A T W-3'	РуРуРуРуРуНр-ү-РуНрНрНрІmІm
25	2606)	5'W C C A A A A W-3'	РуРуРуРуРуРу-ү-НрНрНрНрІmІm
	2607)	5'W C C A A A G W-3'	PyPyPyPyIm-y-PyHpHpHpImIm
	2608)	5'W C C A A A C W-3'	РуРуРуРуРуРу-ү-ІmНpНpНpImIm
	2609)	5'W C C A A G T W-3'	РуРуРуРуImHp-ү-РуРуНpHpImIm
	2610)	5'W C C A A G A W-3'	PyPyPyPyImPy-γ-HpPyHpHpImIm
30	2611)	5'W C C A A G G W-3'	PyPyPyPyImIm-γ-PyPyHpHpImIm
	2612)	5'W C C A A G C W-3'	PyPyPyPyImPy-γ-ImPyHpHpImIm
	2613)	5'W C C A A C T W-3'	РуРуРуРуРуНр-ү-РуІтНрНрІтІт
	2614)	5'W C C A A C A W-3'	РуРуРуРуРу-ү-НрІmНpНpІmІm
	2615)	5'W C C A A C G W-3'	PyPyPyPyIm-y-PyImHpHpImIm
35	2616)	5'W C C A A C C W-3'	PyPyPyPyPy-γ-ImImHpHpImIm

	T	ABLE 129: 12-ring Hairpin Polyamides fo	
=		DNA sequence	aromatic amino acid sequence
	2617)	5'W C C A G T T W-3'	PyPyPyImHpHp-y-PyPyPyHpImIm
5	2618)	5'W C C A G T A W-3'	PyPyPyImHpPy-y-HpPyPyHpImIm
	2619)	5'W C C A G T G W-3'	PyPyPyImHpIm-y-PyPyPyHpImIm
	2620)	5'W C C A G T C W-3'	PyPyPyImHpPy-y-ImPyPyHpImIm
	2621)	5'W C C A G A T W-3'	PyPyPyImPyHp-y-PyHpPyHpImIm
	2622)	5'W C C A G A A W-3'	PyPyPyImPyPy-7-HpHpPyHpImIm
10	2623)	5'W C C A G A G W-3'	PyPyPyImPyIm-y-PyHpPyHpImIm
	2624)	5'W C C A G A C W-3'	PyPyPyImPyPy-y-ImHpPyHpImIm
	2625)	5'W C C A G G T W-3'	PyPyPyImImHp-y-PyPyPyHpImIm
	2626)	5'W C C A G G A W-3'	PyPyPyImImPy-y-HpPyPyHpImIm
	2627)	5'W C C A G C T W-3'	PyPyPyImPyHp-y-PyImPyHpImIm
45 1.1	2628)	5'W C C A G C A W-3'	PyPyPyImPyPy-y-HpImPyHpImIm
14]	2629)	5'W C C A G G G W-3'	PyPyPyImImIm-y-PyPyPyHpImIm
N	2630)	5'W C C A G G C W-3'	PyPyPyImImPy-y-ImPyPyHpImIm
	2631)	5'W C C A G C G W-3'	PyPyPyImPyIm-γ-PyImPyHpImIm
## ###	2632)	5'W C C A G C C W-3'	PyPyPyImPyPy-y-ImImPyHpImIm
20	2633)	5'W C C A C T T W-3'	PyPyPyPyHpHp-γ-PyPyImHpImIm
	2634)	5'W C C A C T A W-3'	PyPyPyPyHpPy-y-HpPyImHpImIm
	2635)	5'W C C A C T G W-3'	PyPyPyPyHpIm-y-PyPyImHpImIm
1.	2636)	5'W C C A C T C W-3'	PyPyPyPyHpPy-y-ImPyImHpImIm
	2637)	5'W C C A C A T W-3'	PyPyPyPyPyHp-y-PyHpImHpImIm
25	2638)	5'W C C A C A A W-3'	PyPyPyPyPyPy-y-HpHpImHpImIm
	2639)	5'W C C A C A G W-3'	PyPyPyPyIm-y-PyHpImHpImIm
	2640)	5'W C C A C A C W-3'	PyPyPyPyPyPy-y-ImHpImHpImIm
	2641)	5'W C C A C G T W-3'	PyPyPyImHp-7-PyPyImHpImIm
	2642)	5'W C C A C G A W-3'	PyPyPyPyImPy-γ-HpPyImHpImIm
30	2643)	5'W C C A C C T W-3'	PyPyPyPyPyHp-y-PyImImHpImIm
	2644)	5'W C C A C C A W-3'	PyPyPyPyPyPy-y-HpImImHpImIm
	2645)	5'W C C A C G G W-3'	PyPyPyPyImIm-7-PyPyImHpImIm
	2646)	5'W C C A C G C W-3'	PyPyPyPyImPy-7-ImPyImHpImIm
	2647)	5'W C C A C C G W-3'	PyPyPyPyIm-7-PyImImHpImIm
35	2648)	5'W C C A C C C W-3'	PyPyPyPyPyPy-y-ImImImHpImIm

	TABLE 130: 12-ring Hairpin Polyamide	s for recognition of 8-bp 5'-WCCCWNNW-3'
	DNA sequence	aromatic amino acid sequence
	2649) 5'W C C C T T T W-3'	PyPyPyHpHpHp-y-PyPyPyImImIm
5	2650) 5'W C C C T T A W-3'	PyPyPyHpHpPy-y-HpPyPyImImIm
	2651) 5'W C C C T T G W-3'	PyPyPyHpHpIm-y-PyPyPyImImIm
	2652) 5'W C C C T T C W-3'	PyPyPyHpHpPy-y-ImPyPyImImIm
	2653) 5'W C C C T A T W-3'	PyPyPyHpPyHp-y-PyHpPyImImIm
	2654) 5'W C C C T A A W-3'	PyPyPyHpPyPy-y-HpHpPyImImIm
10	2655) 5'W C C C T A G W-3'	PyPyPyHpPyIm-y-PyHpPyImImIm
	2656) 5'W C C C T A C W-3'	PyPyPyHpPyPy-y-ImHpPyImImIm
	2657) 5'W C C C T G T W-3'	PyPyPyHpImHp-y-PyPyPyImImIm
	2658) 5'W C C C T G A W-3'	PyPyPyHpImPy-y-HpPyPyImImIm
	2659) 5'W C C C T G G W-3'	PyPyPyHpImIm-y-PyPyPyImImIm
15	2660) 5'W C C C T G C W-3'	PyPyPyHpImPy-y-ImPyPyImImIm
4	2661) 5'W C C C T C T W-3'	PyPyPyHpPyHp-y-PyImPyImImIm
	2662) 5'W C C C T C A W-3'	PyPyPyHpPyPy-y-HpImPyImImIm
	2663) 5'W C C C T C G W-3'	PyPyPyHpPyIm-y-PyImPyImImIm
200 mm	2664) 5'W C C C T C C W-3'	PyPyPyHpPyPy-y-ImImPyImImIm
20	2665) 5'W C C C A T T W-3'	PyPyPyPyHpHp-y-PyPyHpImImIm
1212	2666) 5'W C C C A T A W-3'	PyPyPyHpPy-y-HpPyHpImImIm
,	2667) 5'W C C C A T G W-3'	PyPyPyPyHpIm-y-PyPyHpImImIm
	2668) 5'W C C C A T C W-3'	PyPyPyPyHpPy-γ-ImPyHpImImIm
e de la companya de l	2669) 5'W C C C A A T W-3'	PyPyPyPyPyHp-y-PyHpHpImImIm
25	2670) 5'W C C C A A A W-3'	PyPyPyPyPyPy-y-HpHpHpImImIm
	2671) 5'W C C C A A G W-3'	PyPyPyPyPyIm-y-PyHpHpImImIm
	2672) 5'W C C C A A C W-3'	PyPyPyPyPyPy-y-ImHpHpImImIm
	2673) 5'W C C C A G T W-3'	PyPyPyImHp-Y-PyPyHpImImIm
	2674) 5'W C C C A G A W-3'	PyPyPyPyImPy-7-HpPyHpImImIm
30	2675) 5'W C C C A G G W-3'	PyPyPyPyImIm-y-PyPyHpImImIm
	2676) 5'W C C C A G C W-3'	PyPyPyPyImPy-y-ImPyHpImImIm
	2677) 5'W C C C A C T W-3'	PyPyPyPyPyHp-y-PyImHpImImIm
	2678) 5'W C C C A C A W-3'	PyPyPyPyPyPy-7-HpImHpImImIm
	2679) 5'W C C C A C G W-3'	PyPyPyPyPyIm-y-PyImHpImImIm
35	2680) 5'W C C C A C C W-3'	РуРуРуРуРуРу-ү-ImImHpImImIm -

	TA	ABLE 131: 12-ring Hairpin Polyamides for a	
		DNA sequence	aromatic amino acid sequence
	2681)	5'W C C C G T T W-3'	PyPyPyImHpHp-y-PyPyPyImImIm
5	2682)	5'W C C C G T A W-3'	PyPyPyImHpPy-y-HpPyPyImImIm
	2683)	5'W C C C G T G W-3'	PyPyPyImHpIm-y-PyPyPyImImIm
	2684)	5'W C C C G T C W-3'	PyPyPyImHpPy-y-ImPyPyImImIm
	2685)	5'W C C C G A T W-3'	PyPyPyImPyHp-y-PyHpPyImImIm
	2686)	5'W C C C G A A W-3'	PyPyPyImPyPy-y-HpHpPyImImIm
10	2687)	5'W C C C G A G W-3'	PyPyPyImPyIm-y-PyHpPyImImIm
	2688)	5'W C C C G A C W-3'	PyPyPyImPyPy-y-ImHpPyImImIm
	2689)	5'W C C C G G T W-3'	PyPyPyImImHp-y-PyPyPyImImIm
	2690)	5'W C C C G G A W-3'	PyPyPyImImPy-y-HpPyPyImImIm
1 Aug. 17. 1 Aug. 17. 1 Aug. 17. 1 Aug. 17. 1 Aug. 17. 1 Aug. 17. 1 Aug. 17.	2691)	5'W C C C G C T W-3'	PyPyPyImPyHp-y-PyImPyImImIm
15	2692)	5'W C C C G C A W-3'	PyPyPyImPyPy-y-HpImPyImImIm
14. <u>1</u>	2693)	5'W C C C C T T W-3'	РуРуРуРуНрНр-ү-РуРуІmImImIm
110 110 110 110 110 110 110 110 110 110	2694)	5'W C C C C T A W-3'	PyPyPyPyHpPy-7-HpPyImImImIm
12. 1	2695)	5'W C C C C T G W-3'	PyPyPyPyHpIm-y-PyPyImImImIm
	2696)	5'W C C C C T C W-3'	PyPyPyPyHpPy-y-ImPyImImImIm
20	2697)	5'W C C C C A T W-3'	PyPyPyPyPyHp-y-PyHpImImImIm
iti	2698)	5'W C C C C A A W-3'	PyPyPyPyPyPy-y-HpHpImImImIm
a = 1	2699)	5'W C C C C A G W-3'	PyPyPyPyPyIm-y-PyHpImImImIm
4	2690)	5'W C C C C A C W-3'	PyPyPyPyPyPy-y-ImHpImImImIm
	2701)	5'W C C C C G T W-3'	PyPyPyPyImHp-y-PyPyImImImIm
25	2702)	5'W C C C C G A W-3"	PyPyPyPyImPy-7-HpPyImImIm
	2703)	5'W C C C C C T W-3'	PyPyPyPyPyHp-y-PyImImImImIm
	2704)	5'W C C C C C A W-3'	PyPyPyPyPyPy-Y-HpImImImImIm
	G107)	5'W C C C G G G W-3'	PyPyPyImImIm-y-PyPyPyImImIm
	G108)	5'W C C C G G C W-3'	PyPyPyImImPy-y-ImPyPyImImIm
30	G109)	5'W C C C G C G W-3'	PyPyPyImPyIm-y-PyImPyImImIm
	G110)	5'W C C C G C C W-3'	PyPyPyImPyPy-7-ImImPyImImIm
	G111)	5'W C C C C G G W-3'	PyPyPyImIm-y-PyPyImImImIm
	G112)	5'W C C C C G C W-3'	PyPyPyPyImPy-γ-ImPyImImImIm
	G113)	5'W C C C C C G W-3'	PyPyPyPyIm-y-PyImImImImIm
35	G114)	5'W C C C C C C W-3'	PyPyPyPyPyPy-7-ImImImImImIm

	Т	ABLE 132: 12-ring Hairpin Polyamides for re	ecognition of 8-bp 5'-WCAGWNNW-3'
-		DNA sequence	aromatic amino acid sequence
	2705)	5'W C A G T T T W-3'	РуРуІmНрНрНр-ү-РуРуРуРуНрІm
5	2706)	5'W C A G T T A W-3'	РуРуІтНрНрРу-ү-НрРуРуРуНрІт
	2707)	5'W C A G T T G W-3'	PyPyImHpHpIm-y-PyPyPyPyHpIm
	2708)	5'W C A G T T C W-3'	РуРуІтНрНрРу-ү-ІтРуРуРуНрІт
	2709)	5'W C A G T A T W-3'	РуРуІmНpРуНp-ү-РуНpРуРуНpІm
	2700)	5'W C.A G T A A W-3'	РуРуІтНрРуРу-ү-НрНрРуРуНрІт
10	2711)	5'W C A G T A G W-3'	PyPyImHpPyIm-y-PyHpPyPyHpIm
	2712)	5'W C A G T A C W-3'	РуРуІтНрРуРу-ү-ІтНрРуРуНрІт
	2713)	5'W C A G T G T W-3'	РуРуІтНрітНр-ү-РуРуРуРуНріт
,can à	2714)	5'W C A G T G A W-3'	PyPyImHpImPy-7-HpPyPyPyHpIm
	2715)	5'W C A G T G G W-3'	PyPyImHpImIm-y-PyPyPyPyHpIm
45	2716)	5'W C A G T G C W-3'	PyPyImHpImPy-7-ImPyPyPyHpIm
	2717)	5'W C A G T C T W-3'	PyPyImHpPyHp-7-PyImPyPyHpIm
er er Here Here Here Here Here Here Here	2718)	5'W C A G T C A W-3'	PyPyImHpPyPy-y-HpImPyPyHpIm
	2719)	5'W C A G T C G W-3'	PyPyImHpPyIm-y-PyImPyPyHpIm
#	2720)	5'W C A G T C C W-3'	PyPyImHpPyPy-y-ImImPyPyHpIm
20	2721)	5'W C A G A T T W-3'	РуРуІтРуНрНр-ү-РуРуНрРуНрІт
	2722)	5'W C A G A T A W-3'	РуРуІтРуНрРу-ү-НрРуНрРуНрІт
	2723)	5'W C A G A T G W-3'	PyPyImPyHpIm-γ-PyPyHpPyHpIm
	2724)	5'W C A G A T C W-3'	PyPyImPyHpPy-y-ImPyHpPyHpIm
**************************************	2725)	5'W C A G A A T W-3'	РуРуІтРуРуНр-ү-РуНрНрРуНрІт
25	2726)	5'W C A G A A A W-3"	РуРуІтРуРуРу-ү-НрНрНрРуНрІт
	2727)	5'W C A G A A G W-3'	PyPyImPyPyIm-y-PyHpHpPyHpIm
	2728)	5'W C A G A A C W-3'	PyPyImPyPyPy-γ-ImHpHpPyHpIm
	2729)	5'W C A G A G T W-3'	PyPyImPyImHp-γ-PyPyHpPyHpIm
	2730)	5'W C A G A G A W-3'	PyPyImPyImPy-γ-HpPyHpPyHpIm
30	2731)	5'W C A G A G G W-3'	PyPyImPyImIm-y-PyPyHpPyHpIm
	2732)	5'W C A G A G C W-3'	PyPyImPyImPy-7-ImPyHpPyHpIm
	2733)	5'W C A G A C T W-3'	PyPyImPyPyHp-y-PyImHpPyHpIm
	2734)	5'W C A G A C A W-3'	PyPyImPyPyPy-Y-HpImHpPyHpIm
•	2735)	5'W C A G A C G W-3'	PyPyImPyPyIm-y-PyImHpPyHpIm
35	2736)	5'W C A G A C C W-3'	РуРуІтРуРуРу-ү-ІтІтНрРуНрІт

	TABLE 133: 12-ring Hairpin Polyamides for recognition of 8-bp 5'-WCAGSNNW-3'						
-		DNA se	quen	ce			aromatic amino acid sequence
	2737)	5'W C	A G	G	T '	T W-3'	PyPyImImHpHp-7-PyPyPyPyHpIm
5	2738)	5'W C	A G	G	T i	A W-3'	PyPyImImHpPy-y-HpPyPyPyHpIm
	2739)	5'W C	A G	G	T (G W-3'	PyPyImImHpIm-y-PyPyPyPyHpIm
	2740)	5'W C	A G	G	T (C W-3'	PyPyImImHpPy-y-ImPyPyPyHpIm
	2741)	5'W C	A G	G	A :	T W-3'	PyPyImImPyHp-y-PyHpPyPyHpIm
	2742)	5'W C	A G	G	A Z	A W-3'	PyPyImImPyPy-7-HpHpPyPyHpIm
10	2743)	5'W C	A G	G	A (G W-3'	PyPyImImPyIm-y-PyHpPyPyHpIm
	2744)	5'W C	A G	G	A (C W-3'	PyPyImImPyPy-y-ImHpPyPyHpIm
	2745)	5'W C	A G	G	G :	I W-3'	PyPyImImImHp-y-PyPyPyPyHpIm
in:	2746)	5'W C	A G	G	G i	A W-3'	PyPyImImImPy-7-HpPyPyPyHpIm
	2747)	5'W C	A G	G	C :	T W-3'	PyPyImImPyHp-y-PyImPyPyHpIm
15	2748)	5'₩ C	A G	G	C	A W-3'	PyPyImImPyPy-7-HpImPyPyHpIm
14.1 11.1	2749)	5'₩ C	A G	C	T :	r W-3'	PyPyImPyHpHp-y-PyPyImPyHpIm
errog g n rough	2750)	5'W C	A G	С	T A	A W-3'	PyPyImPyHpPy-7-HpPyImPyHpIm
1	2751)	5'W C	A G	C	T (G W-3'	PyPyImPyHpIm-y-PyPyImPyHpIm
2 m	2752)	5'W C	A G	С	T	C W-3'	PyPyImPyHpPy-y-ImPyImPyHpIm
20	2753)	5'W C	A G	C	Α .	r W-3'	РуРуІmРуРуНр-ү-РуНрІmРуНрІm
	2754)	5'W C	A G	C	A A	A W-3'	РуРуІmРуРуРу-ү-НрНрІmРуНрІm
m =	2755)	5'W C	A G	C	A (G W-3'	PyPyImPyPyIm-y-PyHpImPyHpIm
Handy promited	2756)	5'W C	A G	С	A (C W-3'	PyPyImPyPyPy-y-ImHpImPyHpIm
*=	2757)	5'W C	A G	C	G :	r W-3'	PyPyImPyImHp-y-PyPyImPyHpIm
25	2758)	5'₩ C	A G	С	G Z	A W-3"	PyPyImPyImPy-y-HpPyImPyHpIm
	2759)	5'W C	A G	С	C :	r W-3'	PyPyImPyPyHp-y-PyImImPyHpIm
	2760)	5'W C	A G	С	C 2	A W-3'	PyPyImPyPyPy-y-HpImImPyHpIm
	2761)	5'W C	A G	G	G	3 W-3'	PyPyImImImIm-y-PyPyPyPyHpIm
	2762)	5'W C	A G	G	G (C W-3'	PyPyImImImPy-y-ImPyPyPyHpIm
30	2763)	5'W C	A G	G	C	3 W-3'	PyPyImImPyIm-y-PyImPyPyHpIm
	2764)	5'W C	A G	G	C	C W-3'	PyPyImImPyPy-y-ImImPyPyHpIm
	2765)	5'W C	A G	C	G	3 W-3'	PyPyImPyImIm-y-PyPyImPyHpIm
	2766)	5'W C	A G	С	G	C W-3'	PyPyImPyImPy-y-ImPyImPyHpIm
	2767)	5'W C	A G	C	C	3 W-3'	PyPyImPyPyIm-y-PyImImPyHpIm
35	2768)	5'W C	A G	C	C	C W-3'	PyPyImPyPyPy-y-ImImImPyHpIm

	TA	ABLE 134: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WCATWNNW-3'
		DNA sequence	aromatic amino acid sequence
	2769)	5'W C A T T T T W-3'	РуРуНрНрНрНр-ү-РуРуРуРуНрІт
5	2770)	5'W C A T T T A W-3'	РуРуНрНрРу-ү-НрРуРуРуНрІт
	2771)	5'W C A T T T G W-3'	РуРуНрНрНрІт-ү-РуРуРуРуНрІт
	2772)	5'W C A T T T C W-3'	РуРуНрНрНрРу-ү-ІmРуРуРуНрІm
	2773)	5'W C A T T A T W-3'	РуРуНрНрРуНр-ү-РуНрРуРуНрІт
	2774)	5'W C A T T A A W-3'	РуРуНрНрРуРу-ү-НрНрРуРуНрІm
10	2775)	5'W C A T T A G W-3'	РуРуНрНрРуІт-ү-РуНрРуРуНрІт
	2776)	5'W C A T T A C W-3'	РуРуНрНрРуРу-ү-ІmНрРуРуНрІm
	2777)	5'W C A T T G T W-3'	РуРуНрНрІmНр-ү-РуРуРуРуНрІm
	2778)	5'W C A T T G A W-3'	РуРуНрНрІmРу-ү-НрРуРуРуНрІm
	2779)	5'W C A T T G G W-3'	РуРуНрНрІтіт-ү-РуРуРуРуНрІт
	2780)	5'W C A T T G C W-3'	PyPyHpHpImPy-y-ImPyPyPyHpIm
14.	2781)	5'W C A T T C T W-3'	РуРуНрНрРуНр-ү-РуІтРуРуНрІт
	2782)	5'W C A T T C A W-3'	РуРуНрНрРуРу-ү-НрІmРуРуНрІm
4	2783)	5'W C A T T C G W-3'	PyPyHpHpPyIm-y-PyImPyPyHpIm
20 CT	2784)	5'W C A T T C C W-3'	PyPyHpHpPyPy-y-ImImPyPyHpIm
20	2785)	5'W C A T A T T W-3'	РуРуНрРуНрНр-ү-РуРуНрРуНрІт
	2786)	5'W C A T A T A W-3'	РуРуНрРуНрРу-ү-НрРуНрРуНрІт
je i	2787)	5'W C A T A T G W-3'	РуРуНрРуНрІт-ү-РуРуНрРуНрІт
	2788)	5'W C A T A T C W-3'	РуРуНрРуНрРу-ү-ІmРуНрРуНрІm
	2789)	5'W C A T A A T W-3'	РуРуНрРуРуНр-ү-РуНрНрРуНрIm
25	2790)	5'W C A T A A A W-3'	РуРуНрРуРуРу-ү-НрНрНрРуНрІт
	2791)	5'W C A T A A G W-3'	РуРуНрРуРуІт-ү-РуНрНрРуНрІт
	2792)	5'W C A T A A C W-3'	РуРуНрРуРуРу-ү-ImHpHpРуНpIm
	2793)	5'W C A T A G T W-3'	РуРуНрРуІтНр-ү-РуРуНрРуНрІт
	2794)	5'W C A T A G A W-3'	РуРуНрРуІmРу-ү-НрРуНрРуНрІm
30	2795)	5'W C A T A G G W-3'	РуРуНрРуІтіт-ү-РуРуНрРуНрІт
	2796)	5'W C A T A G C W-3'	PyPyHpPyImPy-γ-ImPyHpPyHpIm
	2797)	5'W C A T A C T W-3'	РуРуНрРуРуНр-ү-РуІтНрРуНрІт
	2798)	5'W C A T A C A W-3'	РуРуНрРуРуРу-ү-НрІmНpРуНpІm
	2799)	5'W C A T A C G W-3'	PyPyHpPyPyIm-y-PyImHpPyHpIm
35	2800)	5'W C A T A C C W-3'	PyPyHpPyPyPy-y-ImImHpPyHpIm

_	TAI	BLE 135: 12-ring Hairpin Polyamides for re	cognition of 8-bp 5'-WCATSNNW-3'
	I	DNA sequence	aromatic amino acid sequence
	2801) 5	S'W C A T G T T W-3'	РуРуНрІmНpНp-ү-РуРуРуРуНpІm
5	2802) 5	S'W C A T G T A W-3'	РуРуНрІmНpРy-ү-НpРyРyРyНpІm
	2803) 5	S'W C A T G T G W-3'	PyPyHpImHpIm-y-PyPyPyPyHpIm
	2804) 5	S'W C A T G T C W-3'	РуРуНрІmНpРy-ү-ІmРуРуРуНpІm
	2805) 5	S'W C A T G A T W-3'	РуРуНрІтРуНр-ү-РуНрРуРуНрІт
	2806) 5	S'W C A T G A A W-3'	РуРуНрІтРуРу-ү-НрНрРуРуНрІт
10	2807) 5	S'W C A T G A G W-3'	РуРуНрІmРуІm-ү-РуНрРуРуНрІm
	2808) 5	S'W C A T G A C W-3'	РуРуНрІmРуРу-ү-ІmНрРуРуНрІm
	2809) 5	S'W C A T G G T W-3'	РуРуНрІтІМНр-ү-РуРуРуРуНрІт
	2810) 5	S'W C A T G G A W-3'	PyPyHpImImPy-γ-HpPyPyPyHpIm
	2811) 5	S'W C A T G C T W-3'	РуРуНрІтРуНр-ү-РуІтРуРуНрІт
15	2812) 5	S'W C A T G C A W-3'	PyPyHpImPyPy-γ-HpImPyPyHpIm
the state of the s	2813) 5	S'W C A T G G G W-3'	PyPyHpImImIm-γ-PyPyPyPyHpIm
# E	2814) 5	S'W C A T G G C W-3'	PyPyHpImImPy-7-ImPyPyPyHpIm
1	2815) 5	S'W C A T G C G W-3'	PyPyHpImPyIm-y-PyImPyPyHpIm
#= #	2816) 5	S'W C A T G C C W-3'	PyPyHpImPyPy-y-ImImPyPyHpIm
20	2817) 5	S'W C A T C T T W-3'	РуРуНрРуНрНр-ү-РуРуІтРуНрІт
W	2818) 5	S'W C A T C T A W-3'	РуРуНрРуНрРу-ү-ҢрРуІтРуНрІт
æ=	2819) 5	WCATCTGW-3'	PyPyHpPyHpIm-y-PyPyImPyHpIm
1	2820) 5	S'W C A T C T C W-3'	РуРуНрРуНрРу-ү-ІmРуІmРуНрІm
163	2821) 5	5'W C A T C A T W-3'	РуРуНрРуРуНр-ү-РуНрІmРуНрІm
25	2822) 5	5'W C A T C A A W-3"	РуРуНрРуРуРу-ү-НрНрІтРуНрІт
	2823) 5	S'W C A T C A G W-3'	PyPyHpPyPyIm-y-PyHpImPyHpIm
	2824) 5	5'W C A T C A C W-3'	РуРуНрРуРуРу-ү-ІmНрІmРуНрІm
	2825) 5	5'W C A T C G T W-3'	РуРуНрРуІmНр-ү-РуРуІmРуНрІm
	2826) 5	5'W C A T C G A W-3'	PyPyHpPyImPy-y-HpPyImPyHpIm
30	2827) 5	5'W C A T C C T W-3'	PyPyHpPyPyHp-y-PyImImPyHpIm
	2828) 5	5'W C A T C C A W-3'	РуРуНрРуРуРу-ү-НрІmІmРуНрІm
	2829) 5	5'W C A T C G G W-3'	PyPyHpPyImIm-y-PyPyImPyHpIm
	2830) 5	S'W C A T C G C W-3'	PyPyHpPyImPy-y-ImPyImPyHpIm
	2831) 5	5'W C A T C C G W-3'	PyPyHpPyPyIm-Y-PyImImPyHpIm
35	2832) 5	S'W C A T C C C W-3'	РуРуНрРуРуРу-ү-ІмІмПмРуНрІм

_		des for recognition of 8-bp 5'-WCAAWNNW-3'
=	DNA sequence	aromatic amino acid sequence
	2833) 5'W C A A T T T W-3'	РуРуРуНрНрНр-ү-РуРуРуНрНрІт
5	2834) 5'W C A A T T A W-3'	РуРуРуНрНрРу-ү-НрРуРуНрНрІт
	2835) 5'W C A A T T G W-3'	РуРуРуНрНрІт-ү-РуРуРуНрНрІт
	2836) 5'W C A A T T C W-3'	PyPyPyHpHpPy-y-ImPyPyHpHpIm
	2837) 5'W C A A T A T W-3'	РуРуРуНрРуНр-ү-РуНрРуНрНрІт
	2838) 5'W C A A T A A W-3'	РуРуРуНрРуРу-ү-НрНрРуНрНрІт
10	2839) 5'W C A A T A G W-3'	РуРуРуНрРуІт-ү-РуНрРуНрНрІт
	2840) 5'W C A A T A C W-3'	РуРуРуНрРуРу-ү-І т НрРуНрНрІт
	2841) 5'W C A A T G T W-3'	РуРуРуНрІтНр-ү-РуРуРуНрНрІт
	2842) 5'W C A A T G A W-3'	РуРуРуНрІmРу-ү-НрРуРуНрНрІm
	2843) 5'W C A A T G G W-3'	РуРуРуНрІтіт-ү-РуРуРуНрНрІт
15	2844) 5'W C A A T G C W-3'	РуРуРуНрІтРу-ү-ІтРуРуНрНрІт
¹ =,]	2845) 5'W C A A T C T W-3'	РуРуРуНрРуНр-ү-РуІmРуНрНрІm
## ##	2846) 5'W C A A T C A W-3'	РуРуРуНрРуРу-ү-НрІmРуНрНрІm
14	2847) 5'W C A A T C G W-3'	РуРуРуНрРуІт-ү-РуІтРуНрНрІт
## :#=	2848) 5'W C A A T C C W-3'	РуРуРуНрРуРу-ү-ІтІтРуНрНрІт
2 0	2849) 5'W C A A A T T W-3'	РуРуРуРуНрНр-ү-РуРуНрНрНрІт
M.	2850) 5'W C A A A T A W-3'	РуРуРуРуНрРу-ү-НрРуНрНрНрІт
	2851) 5'W C A A A T G W-3'	РуРуРуРуНрІт-ү-РуРуНрНрНрІт
1.	2852) 5'W C A A A T C W-3'	РуРуРуРуНрРу-ү-ІmРуНрНрНрІm
	2853) 5'W C A A A A T W-3'	РуРуРуРуРуНр-ү-РуНрНрНрНрІт
25	2854) 5'W C A A A A A W-3'	РуРуРуРуРуРу-ү-НрНрНрНрНрІт
	2855) 5'W C A A A A G W-3'	РуРуРуРуРуІт-ү-РуНрНрНрНрІт
	2856) 5'W C A A A A C W-3'	РуРуРуРуРуРу-ү-ІmНpHpHpHpIm
	2857) 5'W C A A A G T W-3'	РуРуРуРуІmНр-ү-РуРуНрНрНрІm
	2858) 5'W C A A A G A W-3'	РуРуРуРуІmРу-ү-НрРуНрНрНрІm
30	2859) 5'W C A A A G G W-3'	РуРуРуРуІmІm-ү-РуРуНрНрНрІm
	2860) 5'W C A A A G C W-3'	РуРуРуРуІmРу-ү-ІmРуНрНрНрІm
	2861) 5'W C A A A C T W-3'	РуРуРуРуРуНр-ү-РуІтНрНрНрІт
	2862) 5'W C A A A C A W-3'	РуРуРуРуРуРу-ү-НрІтНрНрНрІт
	2863) 5'W C A A A C G W-3'	PyPyPyPyIm-y-PyImHpHpHpIm .
35	2864) 5'W C A A A C C W-3'	РуРуРуРуРу-ү-ІшІшНрНрНрІш

DNA sequence aromatic amino acid sequence 2865) 5'W C A A G T T W-3' PyPyPyImHpHp-γ-PyPyPyHpHpIm 2866) 5'W C A A G T G W-3' PyPyPyImHpPy-γ-PyPyPyHpHpIm 2867) 5'W C A A G T C W-3' PyPyPyImHpPy-γ-ImPyPyHpHpIm 2868) 5'W C A A G A T W-3' PyPyPyImPyHp-γ-PyHpPyHpHpIm 2869) 5'W C A A G A T W-3' PyPyPyImPyHp-γ-PyHpPyHpHpIm	
5 2866) 5'W C A A G T A W-3' PyPyPyImHpPy-γ-HpPyPyHpHpIm 2867) 5'W C A A G T G W-3' PyPyPyImHpIm-γ-PyPyPyHpHpIm 2868) 5'W C A A G T C W-3' PyPyPyImHpPy-γ-ImPyPyHpHpIm	·
2867) 5'W C A A G T G W-3' PyPyPyImHpIm-γ-PyPyPyHpHpIm 2868) 5'W C A A G T C W-3' PyPyPyImHpPy-γ-ImPyPyHpHpIm	·
2868) 5'W C A A G T C W-3' PyPyPyImHpPy-γ-ImPyPyHpHpIm	
2869) 5'W C A A G A T W-3' PyPyPyImPyHp-γ-PyHpPyHpHpIm	*
2870) 5'W C A A G A A W-3' PyPyPyImPyPy-γ-HpHpPyHpHpIm	
10 2871) 5'W C A A G A G W-3' PyPyPyImPyIm-γ-PyHpPyHpHpIm	
2872) 5'W C A A G A C W-3' PyPyPyImPyPy-γ-ImHpPyHpHpIm	
2873) 5'W C A A G G T W-3' PyPyPyImImHp-γ-PyPyPyHpHpIm	
2874) 5'W C A A G G A W-3' PyPyPyImImPy-γ-HpPyPyHpHpIm	
2875) 5'W C A A G C T W-3' PyPyPyImPyHp-γ-PyImPyHpHpIm	
2876) 5'W C A A G C A W-3' PyPyPyImPyPy-γ-HpImPyHpHpIm	
2877) 5'W C A A G G G W-3' PyPyPyImImIm-γ-PyPyPyHpHpIm	
2878) 5'W C A A G G C W-3' PyPyPyImImPy-γ-ImPyPyHpHpIm	
28/8) 5'W C A A G G C W-3' PyPyPyImImPy-γ-ImPyPyHpHpIm 2879) 5'W C A A G C G W-3' PyPyPyImPyIm-γ-PyImPyHpHpIm	
2880) 5'W C A A G C C W-3' PyPyPyImPyPy-γ-ImImPyHpHpIm	
2881) 5'W C A A C T T W-3' PyPyPyPyHpHp-γ-PyPyImHpHpIm	
2882) 5'W C A A C T A W-3' PyPyPyPyPyPy-γ-HpPyImHpHpIm	
2883) 5'W C A A C T G W-3' PyPyPyPyHpIm-γ-PyPyImHpHpIm	
2884) 5'W C A A C T C W-3' PyPyPyPyPyPy-γ-ImPyImHpHpIm	
2885) 5'W C A A C A T W-3' PyPyPyPyPyPyPyPyHp-γ-PyHpImHpHpIm	
25 2886) 5'W C A A C A A W-3' PyPyPyPyPyPy-γ-HpHpImHpHpIm	
2887) 5'W C A A C A G W-3' PyPyPyPyPyIm-γ-PyHpImHpHpIm	
2888) 5'W C A A C A C W-3' PyPyPyPyPyPy-γ-ImHpImHpHpIm	
2889) 5'W C A A C G T W-3' PyPyPyPyImHp-γ-PyPyImHpHpIm	
2890) 5'W C A A C G A W-3' PyPyPyPyImPy-γ-HpPyImHpHpIm	
30 2891) 5'W C A A C C T W-3' PyPyPyPyPyPyPy-γ-PyImImHpHpIm	
2892) 5'W C A A C C A W-3' PyPyPyPyPyPy-γ-HpImImHpHpIm	
2893) 5'W C A A C G G W-3' PyPyPyPyImIm-γ-PyPyImHpHpIm	
2894) 5'W C A A C G C W-3' PyPyPyPyImPy-γ-ImPyImHpHpIm	
2895) 5'W C A A C C G W-3' PyPyPyPyPyIm-γ-PyImImHpHpIm	
35 2896) 5'W C A A C C C W-3' PyPyPyPyPy-γ-ImImImHpHpIm	

	TABLE 138: 12-ring Hairpin Polyamides for	recognition of 8-bp 5'-WCACWNNW-3'
	DNA sequence	aromatic amino acid sequence
	2897) 5'W C A C T T T W-3'	РуРуРуНрНрНр-ү-РуРуРуІтНрІт
5	2898) 5'W C A C T T A W-3'	${\tt PyPyPyHpHpPy-\gamma-HpPyPyImHpIm}$
	2899) 5'W C A C T T G W-3'	РуРуРуНрНрІт-ү-РуРуРуІтНрІт
	2900) 5'W C A C T T C W-3'	РуРуРуНрНрРу-ү-ІmРуРуІmНрІm
	2901) 5'W C A C T A T W-3'	РуРуРуНрРуНр-ү-РуНрРуІтНрІт
	2902) 5'W C A C T A A W-3'	РуРуРуНрРуРу-ү-НрНрРуІмНрІм
10	2903) 5'W C A C T A G W-3'	PyPyPyHpPyIm-y-PyHpPyImHpIm
	2904) 5'W C A C T A C W-3'	PyPyPyHpPyPy-y-ImHpPyImHpIm
	2905) 5'W C A C T G T W-3'	PyPyPyHpImHp-y-PyPyPyImHpIm
,;25.2	2906) 5'W C A C T G A W-3'	PyPyPyHpImPy-y-HpPyPyImHpIm
	2907) 5'W C A C T G G W-3'	PyPyPyHpImIm-y-PyPyPyImHpIm
15	2908) 5'W C A C T G C W-3'	PyPyPyHpImPy-y-ImPyPyImHpIm
	2909) 5'W C A C T C T W-3'	PyPyPyHpPyHp-y-PyImPyImHpIm
Hard Hard Hard Hard Hard Hard Hard Hard	2910) 5'W C A C T C A W-3'	PyPyPyHpPyPy-y-HpImPyImHpIm
**************************************	2911) 5'W C A C T C G W-3'	PyPyPyHpPyIm-y-PyImPyImHpIm
	2912) 5'W C A C T C C W-3'	PyPyPyHpPyPy-y-ImImPyImHpIm
20	2913) 5'W C A C A T T W-3'	РуРуРуРуНрНр-ү-РуРуНрІтНрІт
M ==	2914) 5'W C A C A T A W-3'	РуРуРуРуНрРу-ү-НрРуНрІтНрІт
lar i	2915) 5'W C A C A T G W-3'	РуРуРуРуНрІт-ү-РуРуНрІтНрІт
	2916) 5'W C A C A T C W-3'	РуРуРуРуНрРу-ү-ІmРуНрІmНрІm
"##	2917) 5'W C A C A A T W-3'	РуРуРуРуРуНр-ү-РуНрНрІтНрІт
25	2918) 5'W C A C A A A W-3'	РуРуРуРуРуРу-ү-НрНрНрІтНрІт
	2919) 5'W C A C A A G W-3'	PyPyPyPyIm-y-PyHpHpImHpIm
	2920) 5'W C A C A A C W-3'	PyPyPyPyPyPy-y-ImHpHpImHpIm
	2921) 5'W C A C A G T W-3'	PyPyPyPyImHp-y-PyPyHpImHpIm
	2922) 5'W C A C A G A W-3'	PyPyPyImPy-y-HpPyHpImHpIm
30	2923) 5'W C A C A G G W-3'	PyPyPyPyImIm-y-PyPyHpImHpIm
	2924) 5'W C A C A G C W-3'	PyPyPyImPy-y-ImPyHpImHpIm
	2925) 5'W C A C A C T W-3'	PyPyPyPyPyHp-y-PyImHpImHpIm
	2926) 5'W C A C A C A W-3'	PyPyPyPyPyPy-y-HpImHpImHpIm
	2927) 5'W C A C A C G W-3'	PyPyPyPyIm-y-PyImHpImHpIm
35	2928) 5'W C A C A C C W-3'	PyPyPyPyPyPy-y-ImImHpImHpIm

	TABLE 139: 12-ring Hairpin Polyamides	for recognition of 8-bp 5'-WCACSNNW-3'
	DNA sequence	aromatic amino acid sequence
	2929) 5'.W. C A C G T T W-3'	РуРуРуІмНрНр-ү-РуРуРуІмНрІм
5	2930) 5'W C A C G T A W-3'	РуРуРуІмНрРу-ү-НрРуРуІмНрІм
	2931) 5'W C A C G T G W-3'	РуРуРуІмНрІм-ү-РуРуРуІмНрІм
	2932) 5'W C A C G T C W-3'	РуРуРуІтнрРу-ү-ІтРуРуІтнрІт
	2933) 5'W C A C G A T W-3'	PyPyPyImPyHp-y-PyHpPyImHpIm
	2934) 5'W C A C G A A W-3'	PyPyPyImPyPy-7-HpHpPyImHpIm
10	2935) 5'W C A C G A G W-3'	PyPyPyImPyIm-y-PyHpPyImHpIm
	2936) 5'W C A C G A C W-3'	PyPyPyImPyPy- y-ImHpPyImH pIm
	2937) 5'W C A C G G T W-3'	PyPyPyImImHp-y-PyPyPyImHpIm
J 200 %	2938) 5'W C A C G G A W-3'	PyPyPyImImPy-Y-HpPyPyImHpIm
	2939) 5'W C A C G C T W-3'	PyPyPyImPyHp-y-PyImPyImHpIm
15	2940) 5'W C A C G C A W-3'	PyPyPyImPyPy-7-HpImPyImHpIm
	2941) 5'W C A C C T T W-3'	PyPyPyPyHpHp-y-PyPyImImHpIm
: : : : : : : : : : : : : : : : : : :	2942) 5'W C A C C T A W-3'	PyPyPyPyHpPy-γ-HpPyImImHpIm
10 miles	2943) 5'W C A C C T G W-3'	PyPyPyPyHpIm-γ-PyPyImImHpIm
:: <u> </u>	2944) 5'W C A C C T C W-3'	PyPyPyPyHpPy-γ-ImPyImImHpIm
20	2945) 5'W C A C C A T W-3'	$PyPyPyPyPyHp-\gamma-PyHpImImHpIm$
	2946) 5'W C A C C A A W-3'	PyPyPyPyPyPy-γ-HpHpImImHpIm
	2947) 5'W C A C C A G W-3'	PyPyPyPyIm-y-PyHpImImHpIm
	2948) 5'W C A C C A C W-3'	PyPyPyPyPy-γ-ImHpImImHpIm
162	2949) 5'W C A C C G T W-3'	PyPyPyImHp-y-PyPyImImHpIm
25	2950) 5'W C A C C G A W-3"	PyPyPyImPy-y-HpPyImImHpIm
	2951) 5'W C A C C C T W-3'	PyPyPyPyPyHp-y-PyImImImHpIm
	2952) 5'W C A C C C A W-3'	PyPyPyPyPyPy-y-HpImImImHpIm
	2953) 5'W C A C G G G W-3'	PyPyPyImImIm-y-PyPyPyImHpIm
	2954) 5'W C A C G G C W-3'	PyPyPyImImPy-y-ImPyPyImHpIm
30	2955) 5'W C A C G C G W-3'	PyPyPyImPyIm-y-PyImPyImHpIm
	2956) 5'W C A C G C C W-3'	PyPyPyImPyPy-y-ImImPyImHpIm
	2957) 5'W C A C C G G W-3'	PyPyPyPyImIm-y-PyPyImImHpIm
	2958) 5'W C A C C G C W-3'	PyPyPyPyImPy-7-ImPyImImHpIm
	2959) 5'W C A C C C G W-3'	PyPyPyPyPyIm-y-PyImImImHpIm
35	2960) 5'W C A C C C C W-3'	PyPyPyPyPyPy-γ-ImImImImHpIm

-		nides for recognition of 8-bp 5'-WCTGWNNW-3'
_	DNA sequence	aromatic amino acid sequence
	2961) 5'W C T G T T T W-3'	PyHpImHpHpHp-y-PyPyPyPyPyIm
5	2962) 5'W C T G T T A W-3'	РуНрІmНpНpРy-ү-НpРyРyРyРyIm
	2963) 5'W C T G T T G W-3'	PyHpImHpHpIm-y-PyPyPyPyPyIm
	2964) 5'W C T G T T C W-3'	PyHpImHpHpPy-y-ImPyPyPyPyIm
	2965) 5'W C T G T A T W-3'	РуНрІmНpРуНp-ү-РуНpРуРуРуIm
	2966) 5'W C T G T A A W-3'	РуНрІmНpРуРу-ү-НpНpРyРyРyIm
0	2967) 5'W C T G T A G W-3'	PyHpImHpPyIm-y-PyHpPyPyPyIm
	2968) 5'W C T G T A C W-3'	PyHpImHpPyPy-y-ImHpPyPyPyIm
	2969) 5'W C T G T G T W-3'	PyHpImHpImHp-y-PyPyPyPyPyIm
<u>.</u>	2970) 5'W C T G T G A W-3'	PyHpImHpImPy-Y-HpPyPyPyPyIm
\$000 A	2971) 5'W C T G T G G W-3'	PyHpImHpImIm-y-PyPyPyPyPyIm
5	2972) 5'W C T G T G C W-3'	PyHpImHpImPy-y-ImPyPyPyPyIm
Prese	2973) 5'W C T G T C T W-3'	PyHpImHpPyHp-y-PyImPyPyPyIm
2 2	2974) 5'W C T G T C A W-3'	PyHpImHpPyPy-y-HpImPyPyPyIm
=	2975) 5'W C T G T C G W-3'	PyHpImHpPyIm-y-PyImPyPyPyIm
na en	2976) 5'W C T G T C C W-3'	PyHpImHpPyPy-y-ImImPyPyPyIm
D	2977) 5'W C T G A T T W-3'	РуНрІmРуНрНр-ү-РуРуНрРуРуІm
	2978) 5'W C T G A T A W-3'	РуНрІmРуНрРу-ү-НрРуНрРуРуІm
=	2979) 5'W C T G A T G W-3'	PyHpImPyHpIm-y-PyPyHpPyPyIm
	2980) 5'W C T G A T C W-3'	РуНрІmРуНрРу-ү-ІmРуНрРуРуІm
-	2981) 5'W C T G A A T W-3'	PyHpImPyPyHp-y-PyHpHpPyPyIm
5	2982) 5'W C T G A A W-3'	PyHpImPyPyPy-y-HpHpHpPyPyIm
	2983) 5'W C T G A A G W-3'	PyHpImPyPyIm-y-PyHpHpPyPyIm
	2984) 5'W C T G A A C W-3'	PyHpImPyPyPy-y-ImHpHpPyPyIm
	2985) 5'W C T G A G T W-3'	PyHpImPyImHp-y-PyPyHpPyPyIm
	2986) 5'W C T G A G A W-3'	PyHpImPyImPy-Y-HpPyHpPyPyIm
0	2987) 5'W C T G A G G W-3'	PyHpImPyImIm-y-PyPyHpPyPyIm
	2988) 5'W C T G A G C W-3'	PyHpImPyImPy-y-ImPyHpPyPyIm
	2989) 5'W C T G A C T W-3'	PyHpImPyPyHp-y-PyImHpPyPyIm
	2990) 5'W C T G A C A W-3'	PyHpImPyPyPy-y-HpImHpPyPyIm
	2991) 5'W C T G A C G W-3'	PyHpImPyPyIm-y-PyImHpPyPyIm
5	2992) 5'W C T G A C C W-3'	PyHpImPyPyPy-y-ImImHpPyPyIm

	7	TABLE 141: 12-ring Hairpin Polyamides for r	· · · · · · · · · · · · · · · · · · ·
		DNA sequence	aromatic amino acid sequence
	2993)	5'W C T G G T T W-3'	PyHpImImHpHp-y-PyPyPyPyPyIm
5	2994)	5'W C T G G T A W-3'	PyHpImImHpPy-y-HpPyPyPyPyIm
	2995)	5'W C T G G T G W-3'	PyHpImImHpIm-y-PyPyPyPyPyIm
	2996)	5'W C T G G T C W-3'	PyHpImImHpPy-y-ImPyPyPyPyIm
	2997)	5'W C T G G A T W-3'	PyHpImImPyHp-y-PyHpPyPyPyIm
	2998)	5'W C T G G A A W-3'	PyHpImImPyPy-y-HpHpPyPyPyIm
10	2999)	5'W C T G G A G W-3'	PyHpImImPyIm-7-PyHpPyPyPyIm
	3000)	5'W C T G G A C W-3'	PyHpImImPyPy-y-ImHpPyPyPyIm
	3001)	5'W C T G G G T W-3'	PyHpImImImHp-y-PyPyPyPyPyIm
	3002)	5'W C T G G G A W-3'	PyHpImImImPy-7-HpPyPyPyPyIm
. 25	3003)	5'W C T G G C T W-3'	PyHpImImPyHp-y-PyImPyPyPyIm
	3004)	5'W C T G G C A W-3'	PyHpImImPyPy-y-HpImPyPyPyIm
1	3005)	5'W C T G C T T W-3'	PyHpImPyHpHp-y-PyPyImPyPyIm
The flower of the form them them them them them them them the	3006)	5'W C T G C T A W-3'	PyHpImPyHpPy-y-HpPyImPyPyIm
	3007)	5'W C T G C T G W-3'	PyHpImPyHpIm-y-PyPyImPyPyIm
g= = :::::::::::::::::::::::::::::::::::	3008)	5'W C T G C T C W-3'	PyHpImPyHpPy-y-ImPyImPyPyIm
20	3009)	5'W C T G C A T W-3'	РуНрІmРуРуНр-ү-РуНрІmРуРуІm
	3010)	5'W C T G C A A W-3'	PyHpImPyPyPy-y-HpHpImPyPyIm
m =	3011)	5'W C T G C A G W-3'	PyHpImPyPyIm-y-PyHpImPyPyIm
123	3012)	5'W C T G C A C W-3'	PyHpImPyPyPy-γ-ImHpImPyPyIm
12	3013)	5'W C T G C G T W-3'	PyHpImPyImHp-γ-PyPyImPyPyIm
25	3014)	5'W C T G C G A W-3"	PyHpImPyImPy-Y-HpPyImPyPyIm
	3015)	5'W C T G C C T W-3'	PyHpImPyPyHp-γ-PyImImPyPyIm
	3016)	5'W C T G C C A W-3'	PyHpImPyPyPy-γ-HpImImPyPyIm
	3017)	5'W C T G G G G W-3'	PyHpImImIm-7-PyPyPyPyPyIm
	3018)	5'W C T G G G C W-3'	PyHpImImImPy-γ-ImPyPyPyPyIm
30	3019)	5'W C T G G C G W-3'	PyHpImImPyIm-7-PyImPyPyPyIm
	3020)	5'W C T G G C C W-3'	PyHpImImPyPy-γ-ImImPyPyPyIm
	3021)	5'W C T G C G G W-3'	PyHpImPyImIm-y-PyPyImPyPyIm
	3022)	5'W C T G C G C W-3'	PyHpImPyImPy-y-ImPyImPyPyIm
	3023)	5'W C T G C C G W-3'	PyHpImPyPyIm-y-PyImImPyPyIm .
35	3024)	5'W C T G C C C W-3'	PyHpImPyPyPy-y-ImImImPyPyIm

_	TA	ABLE 142: 12-ring Hairpin Polyamides for	
_		DNA sequence	aromatic amino acid sequence
	3025)	5'W C T T T T T W-3'	РуНрНрНрНр-ү-РуРуРуРуРуІт
5	3026)	5'W C T T T T A W-3'	РунрнрнрРу-ү-нрРуРуРуРуІм
	3027)	5'W C T T T T G W-3'	РуНрНрНрПт-ү-РуРуРуРуРуІт
	3028)	5'W C T T T T C W-3'	РунрнрнрРу-ү-ІmРуРуРуРуІm
	3029)	5'W C T T T A T W-3'	РунрнрнрРунр-ү-РунрРуРуРуІт
	3030)	5'W C T T T A A W-3'	РунрнрнрРуРу-ү-НрНрРуРуРуІт
10	3031)	5'W C T T T A G W-3'	РуНрНрНрРуІт-ү-РуНрРуРуРуІт
	3032)	5'W CTTTACW-3'	Рунрнррруру-ү-ІмнрруруруІм
	3033)	5'W C T T T G T W-3'	Рунрнрнрімнр-ү-РуРуРуРуРуІм
	3034)	5'W C T T T G A W-3'	Рунрнрр ІтРу-ү-НрРуРуРуРуІт
	3035)	5'W C T T T G G W-3'	РуНрНрНрІшІш-ү-РуРуРуРуРуІш
15	3036)	5'W C T T T G C W-3'	РуНрНрНрІmРу-ү-ІmРуРуРуРуІm
and the state of t	3037)	5'W C T T T C T W-3'	Рунрнрррунр-ү-РуітРуРуРуіт
# 14 m	3038)	5'W C T T T C A W-3'	Рунрнрруру-ү-нрітРуруруіт
	3039)	5'W C T T T C G W-3'	PyHpHpHpPyIm-y-PyImPyPyPyIm
	3040)	5'W C T T T C C W-3'	РуНрНрРуРу-ү-ІтПтРуРуРуІт
20	3041)	5'W C T T A T T W-3'	РунрнрРунрнр-ү-РуРунрРуРуІт
	3042)	5'W C T T A T A W-3'	РунрнрРунрРу-ү-нрРунрРуРуІт
	3043)	5'W C T T A T G W-3'	РуНрНрРуНрІт-ү-РуРуНрРуРуІт
41	3044)	5'W C T T A T C W-3'	РуНрНрРуНрРу-ү-ІmРуНрРуРуІm
a <u>i</u> j	3045)	5'W C T T A A T W-3'	РуНрНрРуРуНр-ү-РуНрНрРуРуІт
25	3046)	5'W C T T A A A W-3'	РуНрНрРуРуРу-ү-НрНрНрРуРуIm
	3047)	5'W C T T A A G W-3'	РуНрНрРуРуІт-ү-РуНрНрРуРуІт
	3048)	5'W C T T A A C W-3'	РунрнрРуРуРу-ү-ІтнрнрРуРуІт
	3049)	5'W C T T A G T W-3'	РуНрНрРуІтНр-ү-РуРуНрРуРуІт
	3050)	5'W C T T A G A W-3'	РуНрНрРуІmРу-ү-НрРуНрРуРуІm
30	3051)	5'W C T T A G G W-3'	РуНрНрРуІтіт-ү-РуРуНрРуРуІт
	3052)	5'W C T T A G C W-3'	РуНрНрРуІmРу-ү-ІmРуНрРуРуІm
	3053)	5'W C T T A C T W-3'	РуНрНрРуРуНр-ү-РуІтНрРуРуІт
	3054)	5'W C T T A C A W-3'	РунрнрРуРуРу-ү-НрІтнрРуРуІт
	3055)	5'W C T T A C G W-3'	РуНрНрРуРуІт-ү-РуІтНрРуРуІт
35	3056)	5'W C T T A C C W-3'	РуНрНрРуРуРу-ү-ІмІмНрРуРуІм

_	TABLE 143: 12-ring Hairpin Polya	mides for recognition of 8-bp 5'-WCTTSNNW-3'
_	DNA sequence	aromatic amino acid sequence
•	3057) 5'W C T T G T T W-3'	РуНрНрІmНpНp-ү-РуРуРуРуРуIm
	3058) 5'W C T T G T A W-3'	РуНрНрІmНpРy-ү-HpРyРyРyРyIm
	3059) 5'W C T T G T G W-3'	РуНрНрІтНрІт-ү-РуРуРуРуРуІт
	3060) 5'W C T T G T C W-3'	РуНрНрІмНрРу-ү-ІмРуРуРуРуІм
	3061) 5'W C T T G A T W-3'	РуНрНрІmРуНр-ү-РуНрРуРуРуІm
	3062) 5'W C T T G A A W-3'	РуНрНрІmРуРу-ү-НрНpРуРуРуІm
	3063) 5'W C T T G A G W-3'	РуНрНрІтРуІт-ү-РуНрРуРуРуІт
	3064) 5'W C T T G A C W-3'	PyHpHpImPyPy-y-ImHpPyPyPyIm
	3065) 5'W C T T G G T W-3'	РуНрНрІтПтНр-ү-РуРуРуРуРуІт
	3066) 5'W C T T G G A W-3'	PyHpHpImImPy-7-HpPyPyPyPyIm
	3067) 5'W C T T G C T W-3'	РуНрНрІmРуНр-ү-РуІmРуРуРуІm
4 2 2 3	3068) 5'W C T T G C A W-3'	PyHpHpImPyPy-y-HpImPyPyPyIm
	3069) 5'W C T T G G G W-3'	PyHpHpImImIm-y-PyPyPyPyPyIm
	3070) 5'W C T T G G C W-3'	· PyHpHpImImPy-γ-ImPyPyPyPyIm
	3071) 5'W C T T G C G W-3'	PyHpHpImPyIm-y-PyImPyPyPyIm
= =	3072) 5'W C T T G C C W-3'	PyHpHpImPyPy-y-ImImPyPyPyIm
4.00	3073) 5'W C T T C T T W-3'	РуНрНрРуНрНр-ү-РуРуІтРуРуІт
	3074) 5'W C T T C T A W-3'	РунрнрРунрРу-ү-нрРуімРуРуім
-	3075) 5'W C T T C T G W-3'	РуНрНрРуНрІт-ү-РуРуІтРуРуІт
	3076) 5'W C T T C T C W-3'	РуНрНрРуНрРу-ү-ІmРуІmРуРуІm
	3077) 5'W C T T C A T W-3'	РунрнрРуРунр-ү-РунрІmРуРуІm
	3078) 5'W C T T C A A W-3'	РунрнрРуРуРу-ү-НрнрІmРуРуІm
	3079) 5'W C T T C A G W-3'	РуНрНрРуРуІт-ү-РуНрІтРуРуІт
	3080) 5'W C T T C A C W-3'	PyHpHpPyPyPy-y-ImHpImPyPyIm
	3081) 5'W C T T C G T W-3'	PyHpHpPyImHp-y-PyPyImPyPyIm
	3082) 5'W C T T C G A W-3'	PyHpHpPyImPy-y-HpPyImPyPyIm
	3083) 5'W C T T C C T W-3'	РуНрНрРуРуНр-ү-РуІтПтРуРуІт
	3084) 5'W C T T C C A W-3'	РуНрНрРуРуРу-ү-НрІmІmРуРуІm
	3085) 5'W C T T C G G W-3'	PyHpHpPyImIm-y-PyPyImPyPyIm
	3086) 5'W C T T C G C W-3'	PyHpHpPyImPy-y-ImPyImPyPyIm
	3087) 5'W C T T C C G W-3'	PyHpHpPyPyIm-y-PyImImPyPyIm
	3088) 5'W C T T C C C W-3'	PyHpHpPyPyPy-y-ImImImPyPyIm

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	Т	FABLE 144: 12-ring Hairpin Polyamides for	
		DNA sequence	aromatic amino acid sequence
	3089)	5'W C T A T T T W-3'	РуНрРуНрНрНр-ү-РуРуРуНрРуІм
5	3090)	5'W C T A T T A W-3'	РуНрРуНрНрРу-ү-НрРуРуНрРуІт
	3091)	5'W C T A T T G W-3'	РуНрРуНрНрІm-ү-РуРуРуНрРуІm
	3092)	5'W C T A T T C W-3'	РуНрРуНрНрРу-ү-ІmРуРуНрРуІm
	3093)	5'W C T A T A T W-3'	РуНрРуНрРуНр-ү-РуНрРуНрРуІт
	3094)	5'W C T A T A A W-3'	РуНрРуНрРуРу-ү-НрНрРуНрРуІм
10	3095)	5'W C T A T A G W-3'	РуНрРуНрРуІт-ү-РуНрРуНрРуІт
	3096)	5'W C T A T A C W-3'	РуНрРуНрРуРу-ү-ІmНpРуНpРyІm
	3097)	5'W C T A T G T W-3'	РуНрРуНрІmНр-ү-РуРуРуНрРуІm
	3098)	5'W C T A T G A W-3'	PyHpPyHpImPy-y-HpPyPyHpPyIm
	3099)	5'W C T A T G G W-3'	PyHpPyHpImIm-y-PyPyPyHpPyIm
15	3100)	5'W C T A T G C W-3'	PyHpPyHpImPy-y-ImPyPyHpPyIm
14	3101)	5'W C T A T C T W-3'	РуНрРуНрРуНр-ү-РуІmРуНрРуІm
######################################	3102)	5'W C T A T C A W-3'	РуНрРуНрРуРу-ү-НрІmРуНрРуІm
14.	3103)	5'W C T A T C G W-3'	РуНрРуНрРуІт-ү-РуІтРуНрРуІт
200 and 200 an	3104)	5'W C T A T C C W-3'	РуНрРуНрРуРу-ү-ІтІтРуНрРуІт
20	3105)	5'W C T A A T T W-3'	РуНрРуРуНрНр-ү-РуРуНрНрРуІт
	3106)	5'W C T A A T A W-3'	РуНрРуРуНрРу-ү-НрРуНрНрРуIm
TE -	3107)	5'W C T A A T G W-3'	РуНрРуРуНрІт-ү-РуРуНрНрРуІт
i.E.	3108)	5'W C T A A T C W-3'	РуНрРуРуНрРу-ү-ІmРуНрНрРуІm
121	3109)	5'W C T A A A T W-3'	РуНрРуРуРуНр-ү-РуНрНрНрРуІт
25	3110)	5'W C T A A A A W-3"	РуНрРуРуРуРу-ү-НрНрНрНрРуIm
	3111)	5'W C T A A A G W-3'	РуНрРуРуРуІм-ү-РуНрНрНрРуІм
	3112)	5'W C T A A A C W-3'	РунрРуРуРуРу-ү-ІшНрНрНрРуІш
	3113)	5'W C T A A G T W-3'	РуНрРуРуІтНр-ү-РуРуНрНрРуІт
	3114)	5'W C T A A G A W-3'	РуНрРуРуІтРу-ү-НрРуНрНрРуІт
30	3115)	5'W C T A A G G W-3'	PyHpPyPyImIm-y-PyPyHpHpPyIm
	3116)	5'W C T A A G C W-3'	РуНрРуРуІмРу-ү-ІмРуНрНрРуІм
	3117)	5'W C T A A C T W-3'	РуНрРуРуРуНр-ү-РуІтНрНрРуІт
	3118)	5'W C T A A C A W-3'	РуНрРуРуРуРу-ү-НрІтНрНрРуІт
	3119)	5'W C T A A C G W-3'	PyHpPyPyPyIm-y-PyImHpHpPyIm
35	3120)	5'W C T A A C C W-3'	РуНрРуРуРуРу-ү-ІтПтНрНрРуІт

	TA	LE 145: 12-ring Hairpin Polyamides for recognition of 8-bp 5'-WCTAS	NNW-3'
		NA sequence aromatic amino acid sequence	
	3121)	'W C T A G T T W-3' PyHpPyImHpHp-γ-PyPyPy	γHpPyIm
5	3122)	'W C T A G T A W-3' PyHpPyImHpPy-γ-HpPyP	γHpPyIm
	3123)	'W C T A G T G W-3' PyHpPyImHpIm-γ-PyPyPy	γΗpΡyΙm
	3124)	'W C T A G T C W-3' PyHpPyImHpPy-γ-ImPyP	yHpPyIm
	3125)	'W C T A G A T W-3' PyHpPyImPyHp-γ-PyHpP	yHpPyIm
	3126)	'W C T A G A A W-3' PyHpPyImPyPy-γ-HpHpP	yHpPyIm
10	3127)	'W C T A G A G W-3' PyHpPyImPyIm-γ-PyHpP	yHpPyIm
	3128)	'W C T A G A C W-3' PyHpPyImPyPy-γ-ImHpP	yHpPyIm
	3129)	'W C T A G G T W-3' PyHpPyImImHp-γ-PyPyP	yHpPyIm
	3130)	'W C T A G G A W-3' PyHpPyImImPy-γ-HpPyP	yHpPyIm
# } . # 1	3131)	'W C T A G C T W-3' PyHpPyImPyHp-γ-PyImP	yHpPyIm
15 15	3132)	'W C T A G C A W-3' PyHpPyImPyPy-γ-HpImP	yHpPyIm
¹ 4.	3133)	'W C T A G G G W-3' PyHpPyImImIm-γ-PyPyP	yHpPyIm
### ##################################	3134)	'W C T A G G C W-3' PyHpPyImImPy-γ-ImPyP	yHpPyIm
1.3	3135)	'W C T A G C G W-3' PyHpPyImPyIm-γ-PyImP	yHpPyIm
# = :# = :!	3136)	'W C T A G C C W-3' PyHpPyImPyPy-γ-ImImP	yHpPyIm
20	3137)	'W C T A C T T W-3' PyHpPyPyHpHp-γ-PyPyI	mHpPyIm
[1]	3138)	'W C T A C T A W-3' PyHpPyPyHpPy-γ-HpPyI	mHpPyIm
	3139)	'W C T A C T G W-3' PyHpPyPyHpIm-γ-PyPyI	mHpPyIm
1	3140)	'W C T A C T C W-3' PyHpPyPyHpPy-y-ImPyI	mHpPyIm
	3141)	'W C T A C A T W-3' PyHpPyPyPyHp-γ-PyHpI	mHpPyIm
25	3142)	'W C T A C A A W-3' PyHpPyPyPyPy-γ-HpHpI	mHpPyIm
	3143)	'W C T A C A G W-3' PyHpPyPyPyIm-y-PyHpI	mHpPyIm
	3144)	'W C T A C A C W-3' PyHpPyPyPyPy-y-ImHpI	mHpPyIm
	3145)	'W C T A C G T W-3' PyHpPyPyImHp-γ-PyPyI	mHpPyIm
	3146)	'W C T A C G A W-3' PyHpPyPyImPy-γ-HpPyI	mHpPyIm
30	3147)	'W C T A C C T W-3' PyHpPyPyPyHp-γ-PyImI	mHpPyIm
	3148)	'W C T A C C A W-3' PyHpPyPyPyPy-γ-HpImI	mHpPyIm
	3149)	'W C T A C G G W-3' PyHpPyPyImIm-γ-PyPyI	mHpPyIm
	3150)	'W C T A C G C W-3' PyHpPyPyImPy-γ-ImPyI	mHpPyIm
	3151)	'W C T A C C G W-3' PyHpPyPyPyIm-γ-PyImI	mHpPyIm
35	3152)	'W C T A C C C W-3' PyHpPyPyPyPy-γ-ImImI	mHpPyIm

	T	TABLE 146: 12-ring Hairpin Polyamides for re DNA sequence	ecognition of 8-bp 5'-WCTCWNNW-3' aromatic amino acid sequence
	2152\		
-		5'W C T C T T T W-3'	PyHpPyHpHpHp-y-PyPyPyImPyIm
5	3154)		PyHpPyHpHpPy-y-HpPyPyImPyIm
	3155)		PyHpPyHpHpIm-y-PyPyPyImPyIm
	3156)		РунрРунрНрРу-ү-ІмРуРуІмРуІм
	3157)		РунрРунр-ү-РунрРуІтРуІт
	3158)		РунрРунрРуРу-ү-нрнрРуІтРуІт
10	3159)		PyHpPyHpPyIm-y-PyHpPyImPyIm
	3160)		РуНрРуНрРуРу-ү-І т НрРуІтРуІт
	3161)	5'W C T C T G T W-3'	РуНрРуНрІmНр-ү-РуРуРуІmРуІm
.ion 3	3162)	5'W C T C. T. G A W-3'	PyHpPyHpImPy-y-HpPyPyImPyIm
	3163)	5'W C T C T G G W-3'	PyHpPyHpImIm-y-PyPyPyImPyIm
100 June 100	3164)	5'W C T C T G C W-3'	PyHpPyHpImPy-7-ImPyPyImPyIm
14, 14 14, 14 14 14, 14 14 14, 14 14 14 14 14 14 14 14 14 14 14 14 14 1	3165)	5'W C T C T C T W-3'	PyHpPyHpPyHp-y-PyImPyImPyIm
e de la companya de l	3166)	5'W C T C T C A W-3'	PyHpPyHpPyPy-y-HpImPyImPyIm
	3167)	5'W C T C T C G W-3'	PyHpPyHpPyIm-y-PyImPyImPyIm
.ţ=	3168)	5'W C T C T C C W-3'	PyHpPyHpPyPy-y-ImImPyImPyIm
20	3169)	5'W C T C A T T W-3'	PyHpPyPyHpHp-y-PyPyHpImPyIm
II)	3170)	5'W C T C A T A W-3'	PyHpPyPyHpPy-y-HpPyHpImPyIm
	3171)	5'W C T C A T G W-3'	PyHpPyPyHpIm-y-PyPyHpImPyIm
400 17 400 17 4 17 4 17 18 4 18 18 4 18 18	3172)	5'W C T C A T C W-3'	РуНрРуРуНрРу-ү-ІmРуНрІmРуІm
41	3173)	5'W C T C A A T W-3'	РуНрРуРуРуНр-ү-РуНрНрІтРуІт
25	3174)	5'W C T C A A A W-3"	РуНрРуРуРуРу-ү-НрНрНрІmРуІm
	3175)	5'W C T C A A G W-3'	PyHpPyPyPyIm-y-PyHpHpImPyIm
	3176)	5'W C T C A A C W-3'	PyHpPyPyPyPy-y-ImHpHpImPyIm
	3177)	5'W C T C A G T W-3'	PyHpPyPyImHp-y-PyPyHpImPyIm
	3178)	5'W C T C A G A W-3'	РуНрРуРуІтРу-ү-НрРуНрІтРуІт
30	3179)	5'W C T C A G G W-3'	PyHpPyPyImIm-y-PyPyHpImPyIm
	3180)	5'W C T C A G C W-3'	PyHpPyPyImPy-7-ImPyHpImPyIm
	3181)	5'W C T C A C T W-3'	PyHpPyPyPyHp-y-PyImHpImPyIm
	3182)	5'W C T C A C A W-3'	РуНрРуРуРуРу-ү-НрІтНрІтРуІт
	3183)	5'W C T C A C G W-3'	PyHpPyPyPyIm-y-PyImHpImPyIm
35	3184)	5'W C T C A C C W-3'	PyHpPyPyPyPy-γ-ImImHpImPyIm

	TA	ABLE 14	7: 1	2-rin	g H	airp	in Polyamide	es for recognition of 8-bp 5'-WCTCSNNW-3'
		DNA s	equ	ence	*****			aromatic amino acid sequence
	3185)	5'W C	T	C G	T	T	W-3'	PyHpPyImHpHp-y-PyPyPyImPyIm
5	3186)	5'W C	T	C G	T	A	W-3'	PyHpPyImHpPy-y-HpPyPyImPyIm
	3187)	5'W C	T	C G	T	G	W-3'	PyHpPyImHpIm-y-PyPyPyImPyIm
	3188)	5'W C	T	C G	T	C	W-3'	PyHpPyImHpPy-y-ImPyPyImPyIm
	3189)	5'W C	T	C G	A	T	W-3'	PyHpPyImPyHp-y-PyHpPyImPyIm
	3190)	5'W C	T	C G	A	A	W-3'	PyHpPyImPyPy-y-HpHpPyImPyIm
10	3191)	5'W C	T	C G	A	G	W-3'	PyHpPyImPyIm-y-PyHpPyImPyIm
	3192)	5'W C	T	C G	A	C	W-3'	PyHpPyImPyPy-y-ImHpPyImPyIm
	3193)	5'W C	T	C G	G	T	W-3'	PyHpPyImImHp-y-PyPyPyImPyIm
	3194)	5'W C	T	C G	G	A	W-3'	PyHpPyImImPy-y-HpPyPyImPyIm
	3195)	5'W C	T	C G	C	T	W-3'	PyHpPyImPyHp-y-PyImPyImPyIm
15 mg may	3196)	5'W C	T	C G	C	A	W-3'	PyHpPyImPyPy-y-HpImPyImPyIm
14	3197)	5'W C	T	C C	T	T	W-3'	PyHpPyPyHpHp-y-PyPyImImPyIm
	3198)	5'W C	T	CC	T	A	W-3'	PyHpPyPyHpPy-y-HpPyImImPyIm
14	3199)	5'W C	T	C C	T	G	W-3'	PyHpPyPyHpIm-y-PyPyImImPyIm
# = # = # = # = # = # = # = # = # = # =	3200)	5'W C	T	C C	T	C	W-3'	PyHpPyPyHpPy-y-ImPyImImPyIm
20	3201)	5'W C	T	c c	A	T	W-3'	PyHpPyPyPyHp-y-PyHpImImPyIm
H	3202)	5'W C	T	C C	A	A	W-3'	PyHpPyPyPyPy-y-HpHpImImPyIm
	3203)	5'W C	T	C C	A	G	W-3'	PyHpPyPyPyIm-y-PyHpImImPyIm
i.	3204)	5'W C	T	C C	A	C	W-3'	PyHpPyPyPyPy-γ-ImHpImImPyIm
	3205)	5'W C	T	CC	: G	T	M-3 '	PyHpPyPyImHp-y-PyPyImImPyIm
25	3206)	5'W C	T	C C	G	A	W-3.	PyHpPyPyImPy-y-HpPyImImPyIm
	3207)	5'W C	T	C C	: .C	T	M-3 '	PyHpPyPyPyHp-γ-PyImImImPyIm
	3208)	5'W C	T	C C	: C	A	W-3'	PyHpPyPyPyPy-γ-HpImImImPyIm
	3209)	5'W C	T	C	G	G	W-3'	PyHpPyImImIm-y-PyPyPyImPyIm
	3210)	5'W C	T	C	G	C	W-3'	PyHpPyImImPy-y-ImPyPyImPyIm
30	3211)	5'W C	T	C	C	G	W-3'	PyHpPyImPyIm-y-PyImPyImPyIm
	3212)	5'W C	T	C	C	C	W-3'	PyHpPyImPyPy-y-ImImPyImPyIm
	3213)	5'₩ C	T	C	: G	G	W-3'	PyHpPyPyImIm-y-PyPyImImPyIm
	3214)	5'W C	T	C	G	С	W-3'	PyHpPyPyImPy-γ-ImPyImImPyIm
	3215)	5'W C	T	C	: C	G	W-3'	PyHpPyPyPyIm-y-PyImImImPyIm
35	3216)	5'W C	T	C	: C	C	W-3'	PyHpPyPyPyPy-γ-ImImImPyIm

_	TABLE 148: 12-ring β-Hairpin Polyamides fo	
.=	DNA sequence	aromatic amino acid sequence
	1233β) 5'-W G G G T T T W-3'	ImImIm- β -HpHp- γ -PyPy- β -PyPyPy
	1234β) 5'-W G G G T T A W-3'	${\tt ImImIm-}eta ext{-}{\tt HpPy-}\gamma ext{-}{\tt HpPy-}eta ext{-}{\tt PyPyPy}$
	1235 β) 5'-W G G G T T G W-3'	${\tt ImImIm-}\beta{\tt -HpIm-}\gamma{\tt -PyPy-}\beta{\tt -PyPyPy}$
	1236β) 5'-W G G G T T C W-3'	${\tt ImImIm-}\beta{\tt -HpPy-}\gamma{\tt -ImPy-}\beta{\tt -PyPyPy}$
	1237β) 5'-W G G G T A T W-3'	${\tt ImImIm-}\beta\hbox{-}{\tt PyHp-}\gamma\hbox{-}{\tt PyHp-}\beta\hbox{-}{\tt PyPyPy}$
	1238β) 5'-W G G G T A A W-3'	${\tt ImImIm-}\beta\text{-}{\tt PyPy-}\gamma\text{-}{\tt HpHp-}\beta\text{-}{\tt PyPyPy}$
	1239β) 5'-W G G G T A G W-3'	${\tt ImImIm-\beta-PyIm-\gamma-PyHp-\beta-PyPyPy}$
	1240β) 5'-W G G G T A C W-3'	${\tt ImImIm}$ - ${\tt PyPy}$ - ${\tt \gamma}$ - ${\tt ImHp}$ - ${\tt B}$ - ${\tt PyPyPy}$
	1241β) 5'-W G G G T G T W-3'	${\tt ImImIm-\beta-ImHp-\gamma-PyPy-\beta-PyPyPy}$
	1242β) 5'-W G G G T G A W-3'	${\tt ImImIm-\beta-ImPy-\gamma-HpPy-\beta-PyPyPy}$
	1243 β) 5'-W G G G T G G W-3'	${\tt ImImIm-}\beta\hbox{-}{\tt ImIm-}\gamma\hbox{-}{\tt PyPy-}\beta\hbox{-}{\tt PyPyPy}$
	1244β) 5'-W G G G T G C W-3'	${\tt ImImIm-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt ImPy-}\beta\hbox{-}{\tt PyPyPy}$
	1245β) 5'-W G G G T C T W-3'	${\tt ImImIm-eta-PyHp-\gamma-PyIm-eta-PyPyPy}$
	1246β) 5'-W G G G T C A W-3'	${\tt ImImIm-eta-PyPy-\gamma-HpIm-eta-PyPyPy}$
	1247β) 5'-W G G G T C G W-3'	${\tt ImImIm-eta-PyIm-\gamma-PyIm-eta-PyPyPy}$
	1248β) 5'-W G G G T C C W-3'	${\tt ImImIm-}\beta ext{-PyPy-}\gamma ext{-ImIm-}\beta ext{-PyPyPy}$
	1249β) 5'-W G G G A T T W-3'	${\tt ImImIm-}\beta\text{-}{\tt HpHp-}\gamma\text{-}{\tt PyPy-}\beta\text{-}{\tt PyPyPy}$
	1250β) 5'-W G G G A T A W-3'	${\tt ImImIm-}\beta{\tt -HpPy-}\gamma{\tt -HpPy-}\beta{\tt -PyPyPy}$
	1251β) 5'-W G G G A T G W-3'	$ImImIm-\beta-HpIm-\gamma-PyPy-\beta-PyPyPy$
	1252β) 5'-W G G G A T C W-3'	ImImIm-β-HpPy-γ-ImPy-β-PyPyPy
	1253β) 5'-W G G G A A T W-3'	${\tt ImImIm-}\beta \hbox{-} {\tt PyHp-}\gamma \hbox{-} {\tt PyHp-}\beta \hbox{-} {\tt PyPyPy}$
	1254β) 5'-W G G G A A A W-3'	$ImImIm-\beta-PyPy-\gamma-HpHp-\beta-PyPyPy$
	1255β) 5'-W G G G A A G W-3'	${\tt ImImIm-}\beta\text{-PyIm-}\gamma\text{-PyHp-}\beta\text{-PyPyPy} \ .$
	1256β) 5'-W G G G A A C W-3'	${\tt ImImIm-}\beta\text{-}{\tt PyPy-}\gamma\text{-}{\tt ImHp-}\beta\text{-}{\tt PyPyPy}$
	1257β) 5'-W G G G A G T W-3'	${\tt ImImIm-}\beta\text{-}{\tt ImHp-}\gamma\text{-}{\tt PyPy-}\beta\text{-}{\tt PyPyPy}$
	1258B) 5'-W G G G A G A W-3'	ImImIm-β-ImPy-γ-HpPy-β-PyPyPy
	1259β) 5'-W G G G A G G W-3'	ImImIm-β-ImIm-γ-РуРу-β-РуРуРу
	1260β) 5'-W G G G A G C W-3'	ImImIm-β-ImPy-γ-ImPy-β-PyPyPy
	1261β) 5'-W G G G A C T W-3'	ImImIm-β-PyHp-γ-PyIm-β-PyPyPy
	1262β) 5'-W G G G A C A W-3'	ImImIm-β-PyPy-γ-HpIm-β-PyPyPy
	1263β) 5'-W G G G A C G W-3'	ImImIm-β-PyIm-γ-PyIm-β-PyPyPy
	1264β) 5'-W G G G A C C W-3'	ImImIm-β-PyPy-γ-ImIm-β-PyPyPy

	TAB	LE 149: 12-ring β-Hairpin Polyamides for	recognition of 8-bp 5'-WGGGSNNW-3'
_	Ι	DNA sequence	aromatic amino acid sequence
	1265 β)	5'-W G G G G T T W-3'	${\tt ImImImIm-}\beta{\tt -Hp-}\gamma{\tt -Py-}\beta{\tt -PyPyPyPy}$
5	1266 β)	5'-W G G G G T A W-3'	${\tt ImImImIm-}\beta\text{-}{\tt Py-}\gamma\text{-}{\tt Hp-}\beta\text{-}{\tt PyPyPyPy}$
	1267 β)	5'-W G G G G T G W-3'	ImImImIm-β-Im-γ-Ру-β-РуРуРуРу
	1268 β)	5'-W G G G G T C W-3'	${\tt ImImImIm-}\beta\text{-}{\tt Py-}\gamma\text{-}{\tt Im-}\beta\text{-}{\tt PyPyPyPy}$
	1269 β)	5'-W G G G G A T W-3'	${\tt ImImImIm-}\beta{\tt -Hp-}\gamma{\tt -Py-}\beta{\tt -PyPyPyPy}$
	1270 β)	5'-W G G G G A A W-3'	${\tt ImImImIm-}\beta\text{-}{\tt Py-}\gamma\text{-}{\tt Hp-}\beta\text{-}{\tt PyPyPyPy}$
10	1271 β)	5'-W G G G G A G W-3'	ImImImIm-β-Im-γ-Py-β-PyPyPyPy
	1272 β)	5'-W G G G G A C W-3'	${\tt ImImImIm-}\beta\text{-}{\tt Py-}\gamma\text{-}{\tt Im-}\beta\text{-}{\tt PyPyPyPy}$
	1275 β)	5'-W G G G G C T W-3'	${\tt ImImImIm-}\beta{\tt -Hp-}\gamma{\tt -PyImPy-}\beta{\tt -PyPy}$
.;p2 t	1276 β)	5'-W G G G G C A W-3'	${\tt ImImImIm-}\beta\text{-}{\tt Py-}\gamma\text{-}{\tt HpImPy-}\beta\text{-}{\tt PyPy}$
	1277 β)	5'-W G G G C T T W-3'	${\tt ImImIm-}\beta{\tt -HpHp-}\gamma{\tt -PyPyIm-}\beta{\tt -PyPy}$
15	1278 β)	5'-W G G G C T A W-3'	${\tt ImImIm-}\beta{\tt -HpPy-}\gamma{\tt -HpPyIm-}\beta{\tt -PyPy}$
and the state of t	1279 β)	5'-W G G G C T G W-3'	${\tt ImImIm-\beta-HpIm-\gamma-PyPyIm-\beta-PyPy}$
# # # # # # # # # # # # # # # # # # #	1280 β)	5'-W G G G C T C W-3'	${\tt ImImIm-}\beta{\tt -HpPy-}\gamma{\tt -ImPyIm-}\beta{\tt -PyPy}$
	1281 β)	5'-W G G G C A T W-3'	${\tt ImImIm-\beta-PyHp-\gamma-PyHpIm-\beta-PyPy}$
# F =	1282 β)	5'-W G G G C A A W-3'	${\tt ImImIm-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt HpHpIm-}\beta\hbox{-}{\tt PyPy}$
20	1283 β)	5'-W G G G C A G W-3'	${\tt ImImIm-\beta-PyIm-\gamma-PyHpIm-\beta-PyPy}$
	1284 β)	5'-W G G G C A C W-3'	${\tt ImImIm-\beta-PyPy-\gamma-ImHpIm-\beta-PyPy}$
fre i	1285 β)	5'-W G G G C G T W-3'	${\tt ImImIm-\beta-ImHp-\gamma-PyPyIm-\beta-PyPy}$
	1286 β)	5'-W G G G C G A W-3'	${\tt ImImIm-\beta-ImPy-\gamma-HpPyIm-\beta-PyPy}$
Trian F	1287 β)	5'-W G G G C C T W-3'	${\tt ImImIm-\beta-PyHp-\gamma-PyImIm-\beta-PyPy}$
25	1288 β)	5'-W G G G C C A W-3'	${\tt ImImIm-\beta-PyPy-\gamma-HpImIm-\beta-PyPy}$
	G52 β)	5'-W G G G C C W-3'	${\tt ImImImIm-\beta-Py-\gamma-ImImPy-\beta-PyPy}$
	G53 β)	5'-W G G G C G G W-3'	${\tt ImImIm-\beta-ImIm-\gamma-PyPyIm-\beta-PyPy}$
	G54 β)	5'-W G G G C G C W-3'	${\tt ImImIm-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt ImPyIm-}\beta\hbox{-}{\tt PyPy}$
	G55 β)	5'-W G G G C C G W-3'	${\tt ImImIm-\beta-PyIm-\gamma-PyImIm-\beta-PyPy}$
30	G56 β)	5'-W G G G C C C W-3'	${\tt ImImIm-}\beta\text{-}{\tt PyPy-}\gamma\text{-}{\tt ImImIm-}\beta\text{-}{\tt PyPy}$

TABLE 150: 12-ring β-Hairpin Polyamides for recognition of 8-bp 5'-WGGTWNNW-3'										
		DNA sequence		aromatic amino acid sequence						
	1289β)	5'-W G G T T T	T W-3'	${\tt ImIm-\beta-HpHpHp-\gamma-PyPyPy-\beta-PyPy}$						
	1290β)	5'-W G G T T T	A W-3'	${\tt ImIm-\beta-HpHpPy-\gamma-HpPyPy-\beta-PyPy}$						
5	1291β)	5'-W G G T T T	G W-3'	${\tt ImIm-\beta-HpHpIm-\gamma-PyPyPy-\beta-PyPy}$						
	1292β)	5'-W G G T T T	C W-3'	${\tt ImIm-\beta-HpHpPy-\gamma-ImPyPy-\beta-PyPy}$						
	1293β)	5'-W G G T T A	T W-3'	${\tt ImIm-\beta-HpPyHp-\gamma-PyHpPy-\beta-PyPy}$						
	1294β)	5'-W G G T T A	A W-3'	${\tt ImIm-\beta-HpPyPy-\gamma-HpHpPy-\beta-PyPy}$						
	1295β)	5'-W G G T T A	G W-3'	${\tt ImIm}$ - ${f \beta}$ - ${\tt HpPyIm}$ - ${f \gamma}$ - ${\tt PyHpPy}$ - ${f \beta}$ - ${\tt PyPy}$						
10	1296β)	5'-W G G T T A	C W-3'	${\tt ImIm}$ - ${\tt \beta}$ - ${\tt HpPyPy}$ - ${\tt \gamma}$ - ${\tt ImHpPy}$ - ${\tt \beta}$ - ${\tt PyPy}$						
	1297β)	5'-W G G T T G	T W-3'	${\tt ImIm-\beta-HpImHp-\gamma-PyPyPy-\beta-PyPy}$						
	1298β)	5'-W G G T T G	A W-3'	${\tt ImIm-\beta-HpImPy-\gamma-HpPyPy-\beta-PyPy}$						
	1299β)	5'-W G G T T G	G W-3	${\tt ImIm-\beta-HpImIm-\gamma-PyPyPy-\beta-PyPy}$						
	1300β)	5'-W G G T T G	C W-3'	${\tt ImIm-\beta-HpImPy-\gamma-ImPyPy-\beta-PyPy}$						
15	1301β)	5'-W G G T T C	T W-3'	${\tt ImIm-\beta-HpPyHp-\gamma-PyImPy-\beta-PyPy}$						
74 Mi	1302β)	5'-W G G T T C	A W-3'	${\tt ImIm-\beta-HpPyPy-\gamma-HpImPy-\beta-PyPy}$						
	1303β)	5'-W G G T T C	G W-3'	${\tt ImIm-\beta-HpPyIm-\gamma-PyImPy-\beta-PyPy}$						
	1304β)	5'-W G G T T C	C W-3'	${\tt ImIm-\beta-HpPyPy-\gamma-ImImPy-\beta-PyPy}$						
H	1305β)	5'-W G G T A T	T W-3'	${\tt ImIm-\beta-PyHpHp-\gamma-PyPyHp-\beta-PyPy}$						
20	1306β)	5'-W G G T A T	A W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-HpPyHp-\beta-PyPy}$						
ex =	1307β)	5'-W G G T A T	G W-3'	${\tt ImIm-\beta-PyHpIm-\gamma-PyPyHp-\beta-PyPy}$						
	1308β)	5'-W G G T A T	C W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-ImPyHp-\beta-PyPy}$						
1 <u>4</u> 1	1309β)	5'-W G G T A A	T W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyHpHp-\beta-PyPy}$						
	1310β)	5'-W G G T A A	A W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-HpHpHp-\beta-PyPy}$						
25	1311β)	5'-W G G T A A	G W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-PyHpHp-\beta-PyPy}$						
	1312β)	5'-W G G T A A	C W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-ImHpHp-\beta-PyPy}$						
	1313β)	5'-W G G T A G	T W-3'	${\tt ImIm-\beta-PyImHp-\gamma-PyPyHp-\beta-PyPy}$						
	1314β)	5'-W G G T A G	A W-3'	${\tt ImIm-\beta-PyImPy-\gamma-HpPyHp-\beta-PyPy}$						
	1315β)	5'-W G G T A G	G W-3'	${\tt ImIm-\beta-PyImIm-\gamma-PyPyHp-\beta-PyPy}$						
30	1316β)	5'-W G G T A G	C W-3'	${\tt ImIm-\beta-PyImPy-\gamma-ImPyHp-\beta-PyPy}$						
	1317β)	5'-W G G T A C	T W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyImHp-\beta-PyPy}$						
	1318β)	5'-W G G T A C	A W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-HpImHp-\beta-PyPy}$						
	1319β)	5'-W G G T A C	G W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-PyImHp-\beta-PyPy}$						
	1320β)	5'-W G G T A C	C W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-ImImHp-\beta-PyPy}$						

_		s for recognition of 8-bp 5'-WGGTSNNW-3'
-	DNA sequence	aromatic amino acid sequence
	1321β) 5′-W G G T G T Т W-3'	${\tt ImIm-\beta-ImHpHp-\gamma-PyPyPy-\beta-PyPy}$
5	1322 β) 5'-W G G T G T A W-3'	${\tt ImIm-\beta-ImHpPy-\gamma-HpPyPy-\beta-PyPy}$
	1323β) 5'-W G G T G T G W-3'	${\tt ImIm-\beta-ImHpIm-\gamma-PyPyPy-\beta-PyPy}$
	1324 β) 5'-W G G T G T C W-3'	${\tt ImIm-\beta-ImHpPy-\gamma-ImPyPy-\beta-PyPy}$
	1325 β) 5'-W G G T G A T W-3'	${\tt ImIm-\beta-ImPyHp-\gamma-PyHpPy-\beta-PyPy}$
	1326β) 5'-W G G T G A A W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-HpHpPy-\beta-PyPy}$
10	1327 β) 5'-W G G T G A G W-3'	${\tt ImIm-\beta-ImPyIm-\gamma-PyHpPy-\beta-PyPy}$
	1328β) 5'-W G G T G A C W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-ImHpPy-\beta-PyPy}$
	1329 β) 5'-W G G T G G T W-3'	${\tt ImIm-\beta-ImImHp-\gamma-PyPyPy-\beta-PyPy}$
d ≈ t	1330β) 5'-W G G T G G A W-3'	${\tt ImIm-\beta-ImImPy-\gamma-HpPyPy-\beta-PyPy}$
	1331β) 5'-W G G T G C T W-3'	${\tt ImIm-\beta-ImPyHp-\gamma-PyImPy-\beta-PyPy}$
15	1332 β) 5'-W G G T G C A W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-HpImPy-\beta-PyPy}$
	1333β) 5'-W G G T G G G W-3'	${\tt ImIm-\beta-ImImIm-\gamma-PyPyPy-\beta-PyPy}$
: \$ =	1334β) 5'-W G G T G G C W-3'	${\tt ImIm-\beta-Im \dot{I}mPy-\gamma-ImPyPy-\beta-PyPy}$
	1335β) 5'-W G G T G C G W-3'	${\tt ImIm-\beta-ImPyIm-\gamma-PyImPy-\beta-PyPy}$
# F	1336β) 5'-W G G T G C C W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-ImImPy-\beta-PyPy}$
20	1337β) 5'-W G G T C T T W-3'	${\tt ImIm-\beta-PyHpHp-\gamma-PyPyIm-\beta-PyPy}$
	1338β) 5'-W G G T C T A W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-HpPyIm-\beta-PyPy}$
jes i	1339β) 5'-W G G T C T G W-3'	${\tt ImIm-\beta-PyHpIm-\gamma-PyPyIm-\beta-PyPy}$
Hada Sand	1340β) 5'-W G G T C T C W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-ImPyIm-\beta-PyPy}$
"#u#	1341β) 5′-W G G T C A T W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyHpIm-\beta-PyPy}$
25	1342β) 5'-W G G T C A A W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-HpHpIm-\beta-PyPy}$
	1343 β) 5'-W G G T C A G W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-PyHpIm-\beta-PyPy}$
	1344 β) 5'-W G G T C A C W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-ImHpIm-\beta-PyPy}$
	1345β) 5'-W G G T С G T W-3'	${\tt ImIm-\beta-PyImHp-\gamma-PyPyIm-\beta-PyPy}$
	1346β) 5'-W G G T C G A W-3'	${\tt ImIm-\beta-PyImPy-\gamma-HpPyIm-\beta-PyPy}$
30	1347β) 5′-W G G T C C T W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyImIm-\beta-PyPy}$
	1348β) 5'-W G G T C C A W-3'	${\tt ImIm-}\beta\hbox{-}{\tt PyPyPy-}\gamma\hbox{-}{\tt HpImIm-}\beta\hbox{-}{\tt PyPy}$
	1349 β) 5'-W G G T C G G W-3'	ImIm-β-PyImIm-γ-PyPyIm-β-PyPy
	1350β) 5'-W G G T C G C W-3'	${\tt ImIm-\beta-PyImPy-\gamma-ImPyIm-\beta-PyPy}$
	1351β) 5'-W G G T C C G W-3'	ImIm-β-PyPyIm-γ-PyImIm-β-PyPy
35	1352β) 5'-W G G T C C C W-3'	ImIm-β-РуРуРу-γ-ImImIm-β-РуРу

-	174	DNA sec			_	ρ-1.	an	P111	Toryumaes	aromatic amino acid sequence
-							_			
	1353β)									Ітіт-β-НрНрНр-ү-РуРуРу-β-РуРу
	1354β)									ІтІт-β-НрНрРу-ү-НрРуРу-β-РуРу
	1355β)	5'-W	G	G	A	T	T	G	W-3'	ImIm- β -HpHpIm- γ -PyPyPy- β -PyPy
	1356β)	5'-W	G	G	A	T	T	С	W-3'	${\tt ImIm-\beta-HpHpPy-\gamma-ImPyPy-\beta-PyPy}$
	1357β)	5'-W	G	G	A	T	A	T	W-3'	${\tt ImIm-\beta-HpPyHp-\gamma-PyHpPy-\beta-PyPy}$
	1358β)	5'-W-	G	G	A	T	A	A	W-3'	${\tt ImIm-\beta-HpPyPy-\gamma-HpHpPy-\beta-PyPy}$
	1359β)	5'-W	G	G	A	T	A	G	W-3'	${\tt ImIm-\beta-HpPyIm-\gamma-PyHpPy-\beta-PyPy}$
	1360β)	5'-W	G	G	A	T	A	C	W-3'	${\tt ImIm-\beta-HpPyPy-\gamma-ImHpPy-\beta-PyPy}$
	1361 β)	5'-W	G	G	A	T	G	T	W-3'	${\tt ImIm-\beta-HpImHp-\gamma-PyPyPy-\beta-PyPy}$
	1362β)	5'-W	G	G	A	T	G	A	W-3'	${\tt ImIm-\beta-HpImPy-\gamma-HpPyPy-\beta-PyPy}$
	1363β)	5'-W	G	G	A	T	G	G	W-3 '	${\tt ImIm-\beta-HpImIm-\gamma-PyPyPy-\beta-PyPy}$
	1364β)	5'-W	G	G	A	T	G	C	W-3'	${\tt ImIm-\beta-HpImPy-\gamma-ImPyPy-\beta-PyPy}$
	1365β)	5'-W	G	G	A	T	C	T	W-3'	${\tt ImIm-}\beta{\tt -HpPyHp-}\gamma{\tt -PyImPy-}\beta{\tt -PyPy}$
	1366β)	5'-W	G	G	A	T	C	A	W-3'	${\tt ImIm-}\beta{\tt -HpPyPy-}\gamma{\tt -HpImPy-}\beta{\tt -PyPy}$
	1367 β)	5'-W	G	G	A	T	C	G	W-3'	${\tt ImIm-\beta-HpPyIm-\gamma-PyI\dot{m}Py-\beta-PyPy}$
	1368β)	5'-W	G	G	A	T	C	C	W-3'	${\tt ImIm-\beta-HpPyPy-\gamma-ImImPy-\beta-PyPy}$
	1369β)	5'-W	G	G	A	A	T	T	W-3'	${\tt ImIm-\beta-PyHpHp-\gamma-PyPyHp-\beta-PyPy}$
	1370β)	5'-W	G	G	A	A	T	A	W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-HpPyHp-\beta-PyPy}$
	1371β)	5'-W	G.	G	A	A	T	G	W-3'	${\tt ImIm-\beta-PyHpIm-\gamma-PyPyHp-\beta-PyPy}$
	1372β)	.5'-W	G	G	A	A	T	C	W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-ImPyHp-\beta-PyPy}$
	1373β)	5'-W	G	G	A	A	A	T	W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyHpHp-\beta-PyPy}$
	1374β)	5'-W	G	G	A	A	A	Ä	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-HpHpHp-\beta-PyPy}$
	1375β)	5'-W	G	G	A	Ά	A	G	W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-PyHpHp-\beta-PyPy}$
	1376β)	5'-W	G	G	A	A	A	C	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-ImHpHp-\beta-PyPy}$
	1377β)	5'-W	G	G	A	A	G	T	W-3'	${\tt ImIm-\beta-PyImHp-\gamma-PyPyHp-\beta-PyPy}$
	1378β)	5'-W	G	G	A	A	G	A	W-3'	${\tt ImIm-\beta-PyImPy-\gamma-HpPyHp-\beta-PyPy}$
	1379β)	5'-W	G	G	A	A	G	G	W-3'	${\tt ImIm-\beta-PyImIm-\gamma-PyPyHp-\beta-PyPy}$
	1380β)	5'-W	G	G	A	`A	G	C	W-3'	${\tt ImIm-\beta-PyImPy-\gamma-ImPyHp-\beta-PyPy}$
	1381β)	5'-W	G	G	A	A	С	T	W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyImHp-\beta-PyPy}$
	1382β)	5'-W	G	G	A	A	C	A	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-HpImHp-\beta-PyPy}$
	1383β)	5'-W	G	G	A	A	С	G	W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-PyImHp-\beta-PyPy}$
	1384β)	5'-W	G	G	A	Α	C	С	W-3'	$ImIm-\beta-PyPyPy-\gamma-ImImHp-\beta-PyPy$

DNA sequence aromatic amino acid sequence	
1386β) 5'-W G G A G T A W-3' ImIm-β-ImHpPy-γ-HpPyPy-β-PyPy 1387β) 5'-W G G A G T G W-3' ImIm-β-ImHpIm-γ-PyPyPy-β-PyPy 1388β) 5'-W G G A G T C W-3' ImIm-β-ImHpPy-γ-ImPyPy-β-PyPy 1389β) 5'-W G G A G A T W-3' ImIm-β-ImPyHp-γ-PyHpPy-β-PyPy 1390β) 5'-W G G A G A W-3' ImIm-β-ImPyPy-γ-HpHpPy-β-PyPy 1391β) 5'-W G G A G A G W-3' ImIm-β-ImPyPy-γ-ImHpPy-β-PyPy 1392β) 5'-W G G A G A C W-3' ImIm-β-ImPyPy-γ-ImHpPy-β-PyPy 1393β) 5'-W G G A G G T W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G C T W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-HpPyPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy	
1387β) 5'-W G G A G T G W-3' ImIm-β-ImHpIm-γ-PyPyPy-β-PyPy 1388β) 5'-W G G A G T C W-3' ImIm-β-ImHpPy-γ-ImPyPy-β-PyPy 1389β) 5'-W G G A G A T W-3' ImIm-β-ImPyHp-γ-PyHpPy-β-PyPy 1390β) 5'-W G G A G A W-3' ImIm-β-ImPyPy-γ-HpHpPy-β-PyPy 1391β) 5'-W G G A G A G W-3' ImIm-β-ImPyPy-γ-ImPyPy-β-PyPy 1392β) 5'-W G G A G A C W-3' ImIm-β-ImPyPy-γ-ImPyPy-β-PyPy 1393β) 5'-W G G A G G T W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-PyPyPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyPyPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyPyPy-β-PyPy 1397β) 5'-W G G A G C G W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1397β) 5'-W G G A G C G W-3' ImIm-β-ImImIm-γ-PyPyPy-β-PyPy	
1388β) 5'-W G G A G T C W-3' ImIm-β-ImHpPy-γ-ImPyPy-β-PyPy 1389β) 5'-W G G A G A T W-3' ImIm-β-ImPyHp-γ-PyHpPy-β-PyPy 1390β) 5'-W G G A G A W-3' ImIm-β-ImPyIm-γ-PyHpPy-β-PyPy 1391β) 5'-W G G A G A G W-3' ImIm-β-ImPyIm-γ-PyHpPy-β-PyPy 1392β) 5'-W G G A G G T W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyPy-β-PyPy 1397β) 5'-W G G A G C G W-3' ImIm-β-ImImIm-y-PyPy-β-PyPy-β-PyPy	
1389β) 5'-W G G A G A T W-3' ImIm-β-ImPyHp-γ-PyHpPy-β-PyPy 1390β) 5'-W G G A G A W-3' ImIm-β-ImPyPy-γ-HpHpPy-β-PyPy 1391β) 5'-W G G A G A G W-3' ImIm-β-ImPyIm-γ-PyHpPy-β-PyPy 1392β) 5'-W G G A G A C W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1393β) 5'-W G G A G G T W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyPy-β-PyPy	
1390β) 5'-W G G A G A A W-3' ImIm-β-ImPyPy-γ-HpHpPy-β-PyPy 1391β) 5'-W G G A G A G W-3' ImIm-β-ImPyIm-γ-PyHpPy-β-PyPy 1392β) 5'-W G G A G A C W-3' ImIm-β-ImPyPy-γ-ImHpPy-β-PyPy 1393β) 5'-W G G A G G T W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-HpPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-HpImPy-β-PyPy 1397β) 5'-W G G A G C G W-3' ImIm-β-ImPyPy-γ-PyPy-β-PyPy	
1391β) 5'-W G G A G A G W-3' ImIm-β-ImPyIm-γ-PyHpPy-β-PyPy 1392β) 5'-W G G A G A C W-3' ImIm-β-ImPyPy-γ-ImHpPy-β-PyPy 1393β) 5'-W G G A G G T W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1397β) 5'-W G G A G C G W-3' ImIm-β-ImPyPy-γ-PyPy-β-PyPy 1397β) 5'-W G G A G G G W-3' ImIm-β-ImImIm-y-PyPyPy-β-PyPy	
1392β) 5'-W G G A G A C W-3' ImIm-β-ImPyPy-γ-ImHpPy-β-PyPy 1393β) 5'-W G G A G G T W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-HpImPy-β-PyPy 1397β) 5'-W G G A G G G W-3' ImIm-β-ImPyPy-γ-PyPy-β-PyPy	
1393β) 5'-W G G A G G T W-3' ImIm-β-ImImHp-γ-PyPyPy-β-PyPy 1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-PyPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyPy-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-HpImPy-β-PyPy 1397β) 5'-W G G A G G G W-3' ImIm-β-ImImIm-y-PyPyPy-β-PyPy	
1394β) 5'-W G G A G G A W-3' ImIm-β-ImImPy-γ-HpPyPy-β-PyPy 1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyHp-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-HpImPy-β-PyPy 1397β) 5'-W G G A G G G W-3' ImIm-β-ImImIm-y-PyPyPy-β-PyPy	
1395β) 5'-W G G A G C T W-3' ImIm-β-ImPyHp-γ-PyImPy-β-PyPy 1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-HpImPy-β-PyPy 1397β) 5'-W G G A G G G W-3' ImIm-β-ImImIm-y-PyPyPy-β-PyPy	
1396β) 5'-W G G A G C A W-3' ImIm-β-ImPyPy-γ-HpImPy-β-PyPy 1397β) 5'-W G G A G G G W-3' ImIm-β-ImImIm-y-PyPyPy-β-PyPy	
13976) 5'-W G G A G G G W-3' TMTM-8-TMTMTM-Y-PVPVPV-8-PVPV	
	,
1398β) 5'-W G G A G G C W-3' ImIm-β-ImImPy-γ-ImPyPy-β-PyPy	,
1398β) 5'-W G G A G G C W-3' ImIm-β-ImImPy-γ-ImPyPy-β-PyPy 1399β) 5'-W G G A G C G W-3' ImIm-β-ImPyIm-γ-PyImPy-β-PyPy	•
1400β) 5'-W G G A G C C W-3' ImIm-β-ImPyPy-γ-ImImPy-β-PyPy	,
20 1401 β) 5'-W G G A C T T W-3' ImIm-β-PyHpHp-γ-PyPyIm-β-PyPy	,
1402 β) 5'-W G G A C T A W-3' ImIm-β-PvHpPv-γ-HpPvIm-β-PvPv	,
1403β) 5'-W G G A C T G W-3' ImIm-β-PyHpIm-γ-PyPyIm-β-PyPy	,
1404 β) 5'-W G G A C T C W-3' ImIm-β-PyHpPy-γ-ImPyIm-β-PyPy	,
1405 β) 5'-W G G A C A T W-3 ' ImIm-β-PyPyHp-γ-PyHpIm-β-PyPy	,
25 1406 β) 5'-W G G A C A A W-3' ImIm-β-PyPyPy-γ-HpHpIm-β-PyPy	,
1407 β) 5'-W G G A C A G W-3' ImIm-β-PyPyIm-γ-PyHpIm-β-PyPy	,
1408 β) 5'-W G G A C A C W-3' ImIm-β-PyPyPy-γ-ImHpIm-β-PyPy	,
1409β) 5'-W G G A C G T W-3' ImIm-β-PyImHp-γ-PyPyIm-β-PyP _λ	,
1410 β) 5'-W G G A C G A W-3 ' ImIm-β-PyImPy-γ-HpPyIm-β-PyPy	7
30 1411 β) 5'-W G G A C C T W-3' ImIm-β-PyPyHp-γ-PyImIm-β-PyPy	7
1412 β) 5'-W G G A C C A W-3' ImIm-β-PyPyPy-γ-HpImIm-β-PyPy	7
1413 β) 5'-W G G A C G G W-3' ImIm-β-PyImIm-γ-PyPyIm-β-PyPy	7
1414 β) 5'-W G G A C G C W-3' ImIm-β-PyImPy-γ-ImPyIm-β-PyPy	,
1415 β) 5'-W G G A C C G W-3' ImIm-β-PyPyIm-γ-PyImIm-β-PyPy	
35 1416 β) 5'-W G G A C C C W-3' ImIm-β-PyPyPy-γ-ImImIm-β-PyPy	,

	TA	BLE 154: 12-ring β-Hairpin Polyamides for	
 		DNA sequence	aromatic amino acid sequence
	1417β)	5'-W G G C T T T W-3'	${\tt ImImPy-\beta-HpHp-\gamma-PyPy-\beta-ImPyPy}$
5	1418β)	5'-W G G C T T A W-3'	${\tt ImImPy-\beta-HpPy-\gamma-HpPy-\beta-ImPyPy}$
	1419β)	5'-W G G C T T G W-3'	${\tt ImImPy-\beta-HpIm-\gamma-PyPy-\beta-ImPyPy}$
	1420β)	5'-W G G C T T C W-3'	${\tt ImImPy-\beta-HpPy-\gamma-ImPy-\beta-ImPyPy}$
	1421β)	5'-W G G C T A T W-3'	${\tt ImImPy-\beta-PyHp-\gamma-PyHp-\beta-ImPyPy}$
	1422β)	5'-W G G C T A A W-3'	${\tt ImImPy-\beta-PyPy-\gamma-HpHp-\beta-ImPyPy}$
10	1423β)	5'-W G G C T A G W-3'	${\tt ImImPy-\beta-PyIm-\gamma-PyHp-\beta-ImPyPy}$
	1424β)	5'-W G G C T A C W-3'	${\tt ImImPy-\beta-PyPy-\gamma-ImHp-\beta-ImPyPy}$
	1425β)	5'-W G G C T G T W-3'	${\tt ImImPy-\beta-ImHp-\gamma-PyPy-\beta-ImPyPy}$
	1426β)	5'-W G G C T G A W-3'	${\tt ImImPy-\beta-ImPy-\gamma-HpPy-\beta-ImPyPy}$
	1427β)	5'-W G G C T G G W-3'	${\tt ImImPy-\beta-ImIm-\gamma-PyPy-\beta-ImPyPy}$
15	1428β)	5'-W G G C T G C W-3'	${\tt ImImPy-\beta-ImPy-\gamma-ImPy-\beta-ImPyPy}$
and mind	1429β)	5'-W G G C T C T W-3'	${\tt ImImPy-\beta-PyHp-\gamma-PyIm-\beta-ImPyPy}$
8 4 5 19 5 19 7	1430β)	5'-W G G C T C A W-3'	${\tt ImImPy-\beta-PyPy-\gamma-HpIm-\beta-ImPyPy}$
	1431β)	5'-W G G C T C G W-3'	${\tt ImImPy-\beta-PyIm-\gamma-PyIm-\beta-ImPyPy}$
	1432β)	5'-W G G C T C C W-3'	${\tt ImImPy-\beta-PyPy-\gamma-ImIm-\beta-ImPyPy}$
20	1433β)	5'-W G G C A T T W-3'	${\tt ImImPy-\beta-HpHp-\gamma-PyPy-\beta-ImPyPy}$
Ti	1434β)	5'-W G G C A T A W-3'	${\tt ImImPy-\beta-HpPy-\gamma-HpPy-\beta-ImPyPy}$
	1435β)	5'-W G G C A T G W-3'	${\tt ImImPy-\beta-HpIm-\gamma-PyPy-\beta-ImPyPy}$
	1436β)	5'-W G G C A T C W-3'	${\tt ImImPy-\beta-HpPy-\gamma-ImPy-\beta-ImPyPy}$
### #####	1437β)	5'-W G G C A A T W-3'	${\tt ImImPy-\beta-PyHp-\gamma-PyHp-\beta-ImPyPy}$
25	1438β)	5'-W G G C A A A W-3'	${\tt ImImPy-\beta-PyPy-\gamma-HpHp-\beta-ImPyPy}$
	1439β)	5'-W G G C A A G W-3'	${\tt ImImPy-\beta-PyIm-\gamma-PyHp-\beta-ImPyPy}$
	1440β)	5'-W G G C A A C W-3'	${\tt ImImPy-\beta-PyPy-\gamma-ImHp-\beta-ImPyPy}$
	1441β)	5'-W G G C A G T W-3'	${\tt ImImPy-\beta-ImHp-\gamma-PyPy-\beta-ImPyPy}$
	1442β)	5'-W G G C A G A W-3'	${\tt ImImPy-\beta-ImPy-\gamma-HpPy-\beta-ImPyPy}$
30	1443β)	5'-W G G C A G G W-3'	${\tt ImImPy-\beta-ImIm-\gamma-PyPy-\beta-ImPyPy}$
	1444β)	5'-W G G C A G C W-3'	${\tt ImImPy-\beta-ImPy-\gamma-ImPy-\beta-ImPyPy}$
	1445β)	5'-W G G C A C T W-3'	${\tt ImImPy-\beta-PyHp-\gamma-PyIm-\beta-ImPyPy}$
	1446β)	5'-W G G C A C A W-3'	${\tt ImImPy-\beta-PyPy-\gamma-HpIm-\beta-ImPyPy}$
	1447β)	5'-W G G C A C G W-3'	${\tt ImImPy-\beta-PyIm-\gamma-PyIm-\beta-ImPyPy}$
35	1448β)	5'-W G G C A C C W-3'	ImImPy-β-PyPy-γ-ImIm-β-ImPyPy

	TA	BLE 15	5: 1	2-r:	ing	β-F	lair	pin	Polyamides for	recognition of 8-bp 5'-WGGCSNNW-3'
		DNA s	sequ	ien	ce					aromatic amino acid sequence
	1449β)	5′-W	G	G	C	G	T	T	W-3'	${\tt ImIm-\beta-ImHpHp-\gamma-PyPy-\beta-ImPyPy}$
5	1450β)	5′-W	G	G	C	G	T	A	W-3'	${\tt ImIm-\beta-ImHpPy-\gamma-HpPy-\beta-ImPyPy}$
	1451β)	5′-W	G	G	С	G	T	G	W-3'	${\tt ImIm-\beta-ImHpIm-\gamma-PyPy-\beta-ImPyPy}$
	1452β)	5′-W	G	G	C	G	T	C	W-3'	${\tt ImIm-\beta-ImHpPy-\gamma-ImPy-\beta-ImPyPy}$
	1453β)	5′-W	G	G	C	G	A	T	W-3'	${\tt ImIm-\beta-ImPyHp-\gamma-PyHp-\beta-ImPyPy}$
	1454β)	5′-W	G	G	C	G	A	A	W-3'	${\tt ImIm-}\beta\hbox{-}{\tt ImPyPy-}\gamma\hbox{-}{\tt HpHp-}\beta\hbox{-}{\tt ImPyPy}$
10	1455β)	5′-W	G	G	C	G	A	G	W-3'	${\tt ImIm-}\beta\hbox{-}{\tt ImPyIm-}\gamma\hbox{-}{\tt PyHp-}\beta\hbox{-}{\tt ImPyPy}$
	1456β)	5′-W	G	G	C	G	A	C	W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-ImHp-\beta-ImPyPy}$
	1457β)	5′-W	G	G	C	G	G	T	W-3'	${\tt ImIm-\beta-ImImHp-\gamma-PyPy-\beta-ImPyPy}$
gracit	1458β)	5′-W	G	G	C	G	G	A	W-3'	${\tt ImIm-\beta-ImImPy-\gamma-HpPy-\beta-ImPyPy}$
	1459β)	5′-W	G	G	C	G	C	T	W-3'	${\tt ImIm-\beta-ImPyHp-\gamma-PyIm-\beta-ImPyPy}$
1,5	1460β)	5′-W	G	G	С	G	C	A	W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-HpIm-\beta-ImPyPy}$
e man han han	1461 β)	5′-W	G	G	C	C	T	T	W-3'	${\tt ImIm-\beta-PyHpHp-\gamma-Py-\beta-ImImPyPy}$
22 - 1 22 - 1	1462β)	5′-W	G	G	C	C	T	A	W-3'	${\tt ImIm-\beta-PyflpPy-\gamma-Hp-\beta-ImImPyPy}$
The state of the s	1463β)	5′-W	G	G	C	C	T	G	W-3'	${\tt ImIm-\beta-PyHpIm-\gamma-Py-\beta-ImImPyPy}$
#	1464 β)	5′-W	G	G	C	C	T	C	W-3'	${\tt ImIm-\beta-PyHpPy-\gamma-Im-\beta-ImImPyPy}$
20	1465β)	5′-W	G	G	C	C	A	T	W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-Py-\beta-ImImPyPy}$
	1466β)	5′-W	G	G	C	C	A	A	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-Hp-\beta-ImImPyPy}$
in i	1467 β)	5'-W	G	G	C	С	A	G	W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-Py-\beta-ImImPyPy}$
Hade State	1468β)	5′-W	G	G	C	C	A	С	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-Im-\beta-ImImPyPy}$
Take 2	1469β)	5′-W	G	G	C	С	G	T	W-3'	${\tt ImIm-\beta-PyImHp-\gamma-Py-\beta-ImImPyPy}$
25	1470β)	5′-W	G	G	C	C	G	A	W-3'	${\tt ImIm-\beta-PyImPy-\gamma-Hp-\beta-ImImPyPy}$
	1471β)	5′-W	G	G	C	C	C	T	W-3'	${\tt ImIm-\beta-PyPyHp-\gamma-PyImImIm-\beta-Py}$
	1472β)	5′-W	G	G	C	С	C	A	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-HpImImIm-\beta-Py}$
	G57 β)	5′-W	G	G	C	G	G	G	W-3'	${\tt ImIm-\beta-ImImIm-\gamma-PyPy-\beta-ImPyPy}$
	G58 β)	5′-W	G	G	C	G	G	C	W-3'	${\tt ImIm-\beta-ImImPy-\gamma-ImPy-\beta-ImPyPy}$
30	G59 β)	5′-W	G	G	C	G	C	G	W-3'	${\tt ImIm-\beta-ImPyIm-\gamma-PyIm-\beta-ImPyPy}$
	G60 β)	5′-W	G	G	C	G	С	С	W-3'	${\tt ImIm-\beta-ImPyPy-\gamma-ImIm-\beta-ImPyPy}$
	G61 β)	5′-W	G	G	C	C	G	G	W-3'	${\tt ImIm-\beta-PyImIm-\gamma-Py-\beta-ImImPyPy}$
	$G62\beta)$	5′-W	G	G	C	С	G	C	W-3'	${\tt ImIm-\beta-PyImPy-\gamma-Im-\beta-ImImPyPy}$
	G63 β)	5′-W	G	G	C	C	С	G	W-3'	${\tt ImIm-\beta-PyPyIm-\gamma-PyImImIm-\beta-Py}$
35	G64 β)	5′-W	G	G	С	C	С	C	W-3'	${\tt ImIm-\beta-PyPyPy-\gamma-ImImImIm-\beta-Py}$

	TABLE 156: 12-ring β-Hairpin Polyamide	s for recognition of 8-bp 5'-WGCGWNNW-3'
_	DNA sequence	aromatic amino acid sequence
	1473β) 5'-W G C G T T T W-3'	${\tt ImPyIm-}\beta{\tt -HpHp-}\gamma{\tt -PyPyPy-}\beta{\tt -ImPy}$
5	1474β) 5'-W G C G T T A W-3'	${\tt ImPyIm-}\beta{\tt -HpPy-}\gamma{\tt -HpPyPy-}\beta{\tt -ImPy}$
	1475 β) 5'-W G C G T T G W-3'	${\tt ImPyIm-}\beta{\tt -HpIm-}\gamma{\tt -PyPyPy-}\beta{\tt -ImPy}$
	1476β) 5'-W G C G T T C W-3'	${\tt ImPyIm-}\beta{\tt -HpPy-}\gamma{\tt -ImPyPy-}\beta{\tt -ImPy}$
	1477β) 5'-W G C G T A T W-3'	${\tt ImPyIm-\beta-PyHp-\gamma-PyHpPy-\beta-ImPy}$
	1478β) 5'-W G C G T A A W-3'	${\tt ImPyIm-\beta-PyPy-\gamma-HpHpPy-\beta-ImPy}$
10	1479β) 5'-W G C G T A G W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyIm-}\gamma\hbox{-}{\tt PyHpPy-}\beta\hbox{-}{\tt ImPy}$
	1480 β) 5'-W G C G T A C W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt ImHpPy-}\beta\hbox{-}{\tt ImPy}$
	1481 β) 5'-W G C G T G T W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt ImHp-}\gamma\hbox{-}{\tt PyPyPy-}\beta\hbox{-}{\tt ImPy}$
100 1	1482β) 5'-W G C G T G A W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt HpPyPy-}\beta\hbox{-}{\tt ImPy}$
	1483 β) 5'-W G C G T G G W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt ImIm-}\gamma\hbox{-}{\tt PyPyPy-}\beta\hbox{-}{\tt ImPy}$
15	1484 β) 5'-W G C G T G C W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt ImPyPy-}\beta\hbox{-}{\tt ImPy}$
Marie	1485 β) 5'-W G C G T C T W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyHp-}\gamma\hbox{-}{\tt PyImPy-}\beta\hbox{-}{\tt ImPy}$
:# # ::## =	1486β) 5'-W G C G T C A W-3'	${\tt ImPyIm-}\beta\text{-}{\tt PyPy-}\gamma\text{-}{\tt HpImPy-}\beta\text{-}{\tt ImPy}$
4	1487 β) 5'-W G C G T C G W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyIm-}\gamma\hbox{-}{\tt PyImPy-}\beta\hbox{-}{\tt ImPy}$
	1488β) 5'-W G C G T C C W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt ImImPy-}\beta\hbox{-}{\tt ImPy}$
20	1489β) 5'-W G C G A T T W-3'	${\tt ImPyIm-}\beta{\tt -HpHp-}\gamma{\tt -PyPyHp-}\beta{\tt -ImPy}$
	1490β) 5'-W G C G A T A W-3'	${\tt ImPyIm-}\beta{\tt -HpPy-}\gamma{\tt -HpPyHp-}\beta{\tt -ImPy}$
	1491β) 5'-W G C G A T G W-3'	${\tt ImPyIm-}\beta{\tt -HpIm-}\gamma{\tt -PyPyHp-}\beta{\tt -ImPy}$
## ### ###	1492β) 5'-W G C G A T C W-3'	${\tt ImPyIm-}\beta{\tt -HpPy-}\gamma{\tt -ImPyHp-}\beta{\tt -ImPy}$
	1493 β) 5'-W G C G A A T W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyHp-}\gamma\hbox{-}{\tt PyHpHp-}\beta\hbox{-}{\tt ImPy}$
25	1494β) 5'-W G C G A A A W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt HpHpHp-}\beta\hbox{-}{\tt ImPy}$
	1495 β) 5'-W G C G A A G W-3'	${\tt ImPyIm-}\beta\text{-PyIm-}\gamma\text{-PyHpHp-}\beta\text{-ImPy}$
	1496 β) 5'-W G C G A A C W-3'	${\tt ImPyIm-}\beta\text{-}{\tt PyPy-}\gamma\text{-}{\tt ImHpHp-}\beta\text{-}{\tt ImPy}$
	1497β) 5'-W G C G A G T W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt ImHp-}\gamma\hbox{-}{\tt PyPyHp-}\beta\hbox{-}{\tt ImPy}$
	1498β) 5'-W G C G A G A W-3'	${\tt ImPyIm-\beta-ImPy-\gamma-HpPyHp-\beta-ImPy}$
30	1499β) 5'-W G C G A G G W-3'	${\tt ImPyIm-}\beta\hbox{-}{\tt ImIm-}\gamma\hbox{-}{\tt PyPyHp-}\beta\hbox{-}{\tt ImPy}$
	1490β) 5'-W G C G A G C W-3'	${\tt ImPyIm-\beta-ImPy-\gamma-ImPyHp-\beta-ImPy}$
	1501β) 5'-W G C G A C T W-3'	${\tt ImPyIm-}\beta\text{-PyHp-}\gamma\text{-PyImHp-}\beta\text{-ImPy}$
	1502β) 5'-W G C G A C A W-3'	${\tt ImPyIm-\beta-PyPy-\gamma-HpImHp-\beta-ImPy}$
	1503β) 5'-W G C G A C G W-3'	ImPyIm-β-PyIm-γ-PyImHp-β-ImPy
35	1504β) 5'-W G C G A C C W-3'	${\tt ImPyIm-\beta-PyPy-\gamma-ImImHp-\beta-ImPy}$

	TA					β-I	Iair	pir	Polyamides for	recognition of 8-bp 5'-WGCGSNNW-3'
		DNA :	sequ	ien	ce					aromatic amino acid sequence
	1505β)	5′-W	G	C	G	G	T	T	W-3'	${\tt Im-\beta-ImImHpHp-\gamma-PyPyPy-\beta-ImPy}$
5	1506β)	5′-W	G	C	G	G	T	A	W-3'	${\tt Im-\beta-ImImHpPy-\gamma-HpPyPy-\beta-ImPy}$
	1507β)	5′-W	G	C	G	G	T	G	W-3'	${\tt Im-\beta-ImImHpIm-\gamma-PyPyPy-\beta-ImPy}$
	1508β)	5′-W	G	C	G	G	T	C	W-3'	${\tt Im-\beta-ImImHpPy-\gamma-ImPyPy-\beta-ImPy}$
•	1509β)	5′-W	G	C	G	G	A	T	W-3'	${\tt Im-\beta-ImImPyHp-\gamma-PyHpPy-\beta-ImPy}$
	1510β)	5′-W	Ģ	C	G	G	A	A	W-3'	Im-β-ImImPyPy-γ-HpHpPy-β-ImPy
10	1511β)	5′-W	G	C	G	G	A	G	W-3'	${\tt Im-\beta-ImImPyIm-\gamma-PyHpPy-\beta-ImPy}$
	1512β)	5′-W	G	C	G	G	A	C	W-3'	${\tt Im-\beta-ImImPyPy-\gamma-ImHpPy-\beta-ImPy}$
	1513β)	5′-W	G	C	G	G	G	T	W-3'	${\tt Im-\beta-ImImImHp-\gamma-PyPyPy-\beta-ImPy}$
. Margar FF	1514β)	5′-W	G	C	G	G	G	A	W-3'	${\tt Im-\beta-ImImImPy-\gamma-HpPyPy-\beta-ImPy}$
	1515β)	5′-W	G	C	G	G	C	T	W-3'	${\tt Im-\beta-ImImPyHp-\gamma-PyImPy-\beta-ImPy}$
1.5	1516β)	5′-W	G	C	G	G	C	A	W-3'	${\tt Im-\beta-ImImPyPy-\gamma-HpImPy-\beta-ImPy}$
	1517β)	5′-W	G	C	G	С	T	T	W-3'	${\tt ImPyIm-\beta-HpHp-\gamma-PyPyIm-\beta-ImPy}$
#= ::∰=	1518β)	5′-W	G	C	G	C	T	A	W-3'	${\tt ImPyIm-\beta-\dot{H}pPy-\gamma-HpPyIm-\beta-ImPy}$
	1519β)	5′-W	G	С	G	С	T	G	W-3'	${\tt ImPyIm-\beta-HpIm-\gamma-PyPyIm-\beta-ImPy}$
्राक् राच स	1520β)	5'-W	G	C	G	С	T	C	W-3'	${\tt ImPyIm-\beta-HpPy-\gamma-ImPyIm-\beta-ImPy}$
20	1521β)	5′-W	G	С	G	С	A	T	W-3'	${\tt ImPyIm-\beta-PyHp-\gamma-PyHpIm-\beta-ImPy}$
	1522β)	5′-W	G	C	G	C	A	A	W-3'	${\tt ImPyIm-}\beta\text{-}{\tt PyPy-}\gamma\text{-}{\tt HpHpIm-}\beta\text{-}{\tt ImPy}$
	1523β)	5′-W	G	С	G	C	A	G	W-3'	${\tt ImPyIm-\beta-PyIm-\gamma-PyHpIm-\beta-ImPy}$
Harden January Barden	1524β)	5'-W	G	C	G	С	A	C	W-3'	${\tt ImPyIm-\beta-PyPy-\gamma-ImHpIm-\beta-ImPy}$
1812	1525β)	5′-W	G	C	G	С	G	T	W-3'	${\tt ImPyIm-\beta-ImHp-\gamma-PyPyIm-\beta-ImPy}$
25	1526β)	5′-W	G	С	G	С	G	A	W-3'	${\tt ImPyIm-\beta-ImPy-\gamma-HpPyIm-\beta-ImPy}$
	1527β)	5′-W	G	С	G	·C	C	T	W-3'	${\tt ImPyIm-\beta-PyHp-\gamma-PyImIm-\beta-ImPy}$
	1528β)	5′-W	G	C	G	С	C	A	W-3'	${\tt ImPyIm-\beta-PyPy-\gamma-HpImIm-\beta-ImPy}$
,	G65 β)	5′-W	G	С	G	G	G	G	W-3'	${\tt Im-\beta-ImImIm-\gamma-PyPyPy-\beta-ImPy}$
	G66 β)	5′-W	G	C	G	G	G	C	W-3'	${\tt Im-\beta-ImImImPy-\gamma-ImPyPy-\beta-ImPy}$
30	G67 β)	5′-W	G	C	G	G	C	G	W-3'	${\tt Im-\beta-ImImPyIm-\gamma-PyImPy-\beta-ImPy}$
	G68 β)	5′-W	G	C	G	G	C	С	W-3'	${\tt Im-\beta-ImImPyPy-\gamma-ImImPy-\beta-ImPy}$
	$G69\beta)$	5′-W	G	C	G	С	G	G	W-3'	${\tt ImPyIm-\beta-ImIm-\gamma-PyPyIm-\beta-ImPy}$
	$G70\beta)$	5′-W	G	C	G	C	G	C	W-3'	ImPyIm-β-ImPy-γ-ImPyIm-β-ImPy
	G71 β)	5′-W	G	C	G	C	С	G	W-3'	${\tt ImPyIm-\beta-PyIm-\gamma-PyImIm-\beta-ImPy}$
35	G72 β)	5′-W	G	C	G	C	C	C	W-3'	${\tt ImPyIm-\beta-PyPy-\gamma-ImImIm-\beta-ImPy}$

	TAB		or recognition of 8-bp 5'-WGCTWNNW-3'
=		DNA sequence	aromatic amino acid sequence
•	1529β)	5'-W G C T T T T W-3'	${\tt ImPy-\beta-HpHpHp-\gamma-PyPyPy-\beta-ImPy}$
5	1530β)	5'-W G C T T T A W-3'	${\tt ImPy-\beta-HpHpPy-\gamma-HpPyPy-\beta-ImPy}$
	1531β)	5'-W G C T T T G W-3'	${\tt ImPy-\beta-HpHpIm-\gamma-PyPyPy-\beta-ImPy}$
	1532β)	5'-W G C T T T C W-3'	${\tt ImPy-\beta-HpHpPy-\gamma-ImPyPy-\beta-ImPy}$
	1533β)	5'-W G C T T A T W-3'	${\tt ImPy-\beta-HpPyHp-\gamma-PyHpPy-\beta-ImPy}$
	1534β)	5'-W G C T T A A W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpHpPy-\beta-ImPy}$
10	1535β)	5'-W G C T T A G W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyHpPy-\beta-ImPy}$
	1536β)	5'-W G C T T A C W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImHpPy-\beta-ImPy}$
	1537β)	5'-W G C T T G T W-3'	${\tt ImPy-\beta-HpImHp-\gamma-PyPyPy-\beta-ImPy}$
um à	1538β)	5'-W G C T T G A W-3'	${\tt ImPy-}\beta{\tt -HpImPy-}\gamma{\tt -HpPyPy-}\beta{\tt -ImPy}$
	1539β)	5'-W G C T T G G W-3'	${\tt ImPy-\beta-HpImIm-\gamma-PyPyPy-\beta-ImPy}$
1.5	1540β)	5'-W G C T T G C W-3'	${\tt ImPy-\beta-HpImPy-\gamma-ImPyPy-\beta-ImPy}$
	1541β)	5'-W G C T T C T W-3'	${\tt ImPy-\beta-HpPyHp-\gamma-PyImPy-\beta-ImPy}$
: 2 -	1542β)	5'-W G C T T C A W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpImPy-\beta-ImPy}$
	1543β)	5'-W G C T T C G W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyImPy-\beta-ImPy}$
: 	1544β)	5'-W G C T T C C W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImImPy-\beta-ImPy}$
20	1545β)	5'-W G C T A T T W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-PyPyHp-\beta-ImPy}$
	1546 β)	5'-W G C T A T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyHp-\beta-ImPy}$
ini .	1547 β)	5'-W G C T A T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyHp-\beta-ImPy}$
41	1548 β)	5'-W G C T A T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyHp-\beta-ImPy}$
'im-	1549β)	5'-W G C T A A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpHp-\beta-ImPy}$
25	1550β)	5.'-W G C T A A A W-3'	${\tt ImPy-}\beta\text{-PyPyPy-}\gamma\text{-HpHpHp-}\beta\text{-ImPy}$
	1551β)	5'-W G C T A A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpHp-\beta-ImPy}$
	1552β)	5'-W G C T A A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpHp-\beta-ImPy}$
	1553β)	5'-W G C T A G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyHp-\beta-ImPy}$
	1554β)	5'-W G C T A G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyHp-\beta-ImPy}$
30	1555β)	5'-W G C T A G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyHp-\beta-ImPy}$
	1556β)	5'-W G C T A G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyHp-\beta-ImPy}$
	1557β)	5'-W G C T A C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImHp-\beta-ImPy}$
	1558β)	5'-W G C T A C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImHp-\beta-ImPy}$
	1559β)	5'-W G C T A C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImHp-\beta-ImPy}$
35	1560β)	5'-W G C T A C C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImImHp-\beta-ImPy}$

	TABLE 159: 12-ring β-Hairpin Polyamides	for recognition of 8-bp 5'-WGCTSNNW-3'
-	DNA sequence	aromatic amino acid sequence
	1561β) 5'-W G C T G T T W-3'	${\tt ImPy-\beta-ImHpHp-\gamma-PyPyPy-\beta-ImPy}$
5	1562β) 5'-W G C T G T A W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-HpPyPy-\beta-ImPy}$
	1563β) 5'-W G C T G T G W-3'	${\tt ImPy-\beta-ImHpIm-\gamma-PyPyPy-\beta-ImPy}$
	1564β) 5'-W G С Т G Т С W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-ImPyPy-\beta-ImPy}$
	1565β) 5'-W G C T G A T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyHpPy-\beta-ImPy}$
	1566β) 5'-W G C T G A A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpHpPy-\beta-ImPy}$
10	1567β) 5'-W G C T G A G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyHpPy-\beta-ImPy}$
	1568β) 5'-W G C T G A C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImHpPy-\beta-ImPy}$
	1569β) 5′-W G C T G G T W-3'	${\tt ImPy-\beta-ImImHp-\gamma-PyPyPy-\beta-ImPy}$
	1570β) 5′-W G C T G G A W-3'	${\tt ImPy-\beta-ImImPy-\gamma-HpPyPy-\beta-ImPy}$
	1571β) 5′-W G С Т G С Т W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyImPy-\beta-ImPy}$
15	1572β) 5′-W G C T G C A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpImPy-\beta-ImPy}$
14, <u>1</u>	1573β) 5'-W G C T G G G W-3'	${\tt ImPy-\beta-ImImIm-\gamma-PyPyPy-\beta-ImPy}$
Man II I Ham	1574β) 5'-W G C T G G C W-3'	${\tt ImPy-\beta-ImImPy-\gamma-ImPyPy-\beta-ImPy}$
1.4.1 1.4.1	1575β) 5′-W G C T G C G W-3′	${\tt ImPy-\beta-ImPyIm-\gamma-PyImPy-\beta-ImPy}$
#= ##=	1576β) 5′-W G C T G C C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImImPy-\beta-ImPy}$
20	1577β) 5′-W G С Т С Т Т W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-PyPyIm-\beta-ImPy}$
	1578β) 5'-W G C T C T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyIm-\beta-ImPy}$
	1579β) 5′-W G С Т С Т G W-3′	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyIm-\beta-ImPy}$
22	1580β) 5′-W G С Т С Т С W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyIm-\beta-ImPy}$
	1581β) 5'-W G C T C A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpIm-\beta-ImPy}$
25	1582β) 5'-W G C T C A A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpHpIm-\beta-ImPy}$
	1583β) 5'-W G C T C A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpIm-\beta-ImPy}$
	1584 β) 5'-W G C T C A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpIm-\beta-ImPy}$
	1585β) 5′-W G C T C G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyIm-\beta-ImPy}$
	1586β) 5'-W G C T C G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyIm-\beta-ImPy}$
30	1587β) 5'-W G C T C C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImIm-\beta-ImPy}$
	1588 β) 5'-W G C T C C A W-3'	${\tt ImPy-}\beta\hbox{-}{\tt PyPyPy-}\gamma\hbox{-}{\tt HpImIm-}\beta\hbox{-}{\tt ImPy}$
	1589β) 5′-W G C T C G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyIm-\beta-ImPy}$
	1590β) 5'-W G C T C G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyIm-\beta-ImPy}$
	1591β) 5'-W G C T C C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImIm-\beta-ImPy}$
35	1592β) 5'-W G C T C C C W-3'	ImPy-β-PyPyPy-γ-ImImIm-β-ImPy

	TA	BLE 160): 12	2-rir	ıg (3-H	air	oin	Polyamides for 1	recognition of 8-bp 5'-WGCAWNNW-3'
		DNA s	equ	ienc	е	_				aromatic amino acid sequence
	1593β)	5′-W	G	С	A	T	T	T	W-3'	${\tt ImPy-\beta-HpHpHp-\gamma-PyPyPy-\beta-ImPy}$
5	1594β)	5′-W	G	С	A	T	T	A	W-3'	${\tt ImPy-\beta-HpHpPy-\gamma-HpPyPy-\beta-ImPy}$
	1595β)	5′-W	G	C	A	T	T	G	W-3'	${\tt ImPy-}\beta{\tt -HpHpIm-}\gamma{\tt -PyPyPy-}\beta{\tt -ImPy}$
	1596β)	5′-W	G	С	A	Т	T	C	W-3'	${\tt ImPy-}\beta{\tt -HpHpPy-}\gamma{\tt -ImPyPy-}\beta{\tt -ImPy}$
	1597β)	5′-W	G	С	A	T	A	T	W-3 '	${\tt ImPy-}\beta{\tt -HpPyHp-}\gamma{\tt -PyHpPy-}\beta{\tt -ImPy}$
	1598β)	5′-W	G	С	A	T	A	A	W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpHpPy-\beta-ImPy}$
10	1599β)	5′-W	G	С	A	Т	A	G	W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyHpPy-\beta-ImPy}$
	1600β)	5′-W	G	С	A	T	A	С	W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImHpPy-\beta-ImPy}$
	1601β)	5′-W	G	С	A	Т	G	T	W-3'	${\tt ImPy-\beta-HpImHp-\gamma-PyPyPy-\beta-ImPy}$
1	1602β)	5′-W	G	С	A	Т	G	A	W-3 !	${\tt ImPy-}\beta\hbox{-}{\tt HpImPy-}\gamma\hbox{-}{\tt HpPyPy-}\beta\hbox{-}{\tt ImPy}$
	1603β)	5′-W	G	С	A	T	G	G	W-3 '	${\tt ImPy-\beta-HpImIm-\gamma-PyPyPy-\beta-ImPy}$
15	1604β)	5′-W	G	С	A	T	G	С	W-3 '	${\tt ImPy-\beta-HpImPy-\gamma-ImPyPy-\beta-ImPy}$
The state of the s	1605β)	5′-W	G	С	A	T	C	T	W-3'	${\tt ImPy-\beta-HpPyHp-\gamma-PyImPy-\beta-ImPy}$
# =	1606β)	5′-W	G	C	A	T	C	A	W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpImPy-\beta-ImPy}$
4	1607β)	5′-W	G	С	A	T	C	G	W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyImPy-\beta-ImPy}$
	1608β)	5′-W	G	C	A	T	C	C	W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImImPy-\beta-ImPy}$
20	1609β)	5′-W	G	C	A	A	T	T	W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-PyPyHp-\beta-ImPy}$
	1610β)	5′-W	G	C	A	A	T	A	W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyHp-\beta-ImPy}$
	1611β)	5′-W	G	С	A	A	T	G	W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyHp-\beta-ImPy}$
Hand Anna	1612β)	5′-W	G	C	A	A	T	C	W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyHp-\beta-ImPy}$
14.5	1613β)	5′-W	G	С	A	A	A	T	W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpHp-\beta-ImPy}$
25	1614β)	5′-W	G	C	A	A	A	A	W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpHpHp-\beta-ImPy}$
	1615β)	5′-W	G	C	A	A	A	G	W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpHp-\beta-ImPy}$
	1616β)	5′-W	G	C	A	A	A	С	W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpHp-\beta-ImPy}$
	1617β)	5′-W	G	C	A	A	G	T	W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyHp-\beta-ImPy}$
	1618β)	5′-W	G	C	A	A	G	A	W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyHp-\beta-ImPy}$
30	1619β)	5′-W	G	C	A	A	G	G	W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyHp-\beta-ImPy}$
	1620β)	5′-W	G	C	A	A	G	C	W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyHp-\beta-ImPy}$
	1621β)	5′-W	G	С	A	A	С	T	W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImHp-\beta-ImPy}$
	1622β)	5′-W	G	С	A	A	С	A	W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImHp-\beta-ImPy}$
	1623β)	5′-W	G	C	A	A	С	G	W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImHp-\beta-ImPy}$
35	1624β)	5′-W	G	C	A	A	C	C	W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImImHp-\beta-ImPy}$

			or recognition of 8-bp 5'-WGCASNNW-3'
_	· · · · · · · · · · · · · · · · · · ·	DNA sequence	aromatic amino acid sequence
	1625β)	5'-W G C A G T T W-3'	${\tt ImPy-}\beta\hbox{-}{\tt ImHpHp-}\gamma\hbox{-}{\tt PyPyPy-}\beta\hbox{-}{\tt ImPy}$
	1626β)	5'-W G C A G T A W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-HpPyPy-\beta-ImPy}$
	1627β)	5'-W G C A G T G W-3'	${\tt ImPy-\beta-ImHpIm-\gamma-PyPyPy-\beta-ImPy}$
	1628β)	5'-W G C A G T C W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-ImPyPy-\beta-ImPy}$
	1629β)	5'-W G C A G A T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyHpPy-\beta-ImPy}$
	1630β)	5'-W G C A G A A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpHpPy-\beta-ImPy}$
	1631 β)	5'-W G C A G A G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyHpPy-\beta-ImPy}$
	1632β)	5'-W G C A G A C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImHpPy-\beta-ImPy}$
	1633β)	5'-W G C A G G T W-3'	${\tt ImPy-\beta-ImImHp-\gamma-PyPyPy-\beta-ImPy}$
	1634 β)	5'-W G C A G G A W-3'	${\tt ImPy-\beta-ImImPy-\gamma-HpPyPy-\beta-ImPy}$
	1635β)	5'-W G C A G C T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyImPy-\beta-ImPy}$
	1636β)	5'-W G C A G C A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpImPy-\beta-ImPy}$
	1637β)	5'-W G C A G G G W-3'	${\tt ImPy-\beta-ImImIm-\gamma-PyPyPy-\beta-ImPy}$
	1638β)	5'-W G C A G G C W-3'	${\tt ImPy-\beta-ImImPy-\gamma-ImPyPy-\beta-ImPy}$
•	1639β)	5'-W G C A G C G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyImPy-\beta-ImPy}$
	1640β)	5'-W G C A G C C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImImPy-\beta-ImPy}$
	1641 β)	5'-W G C A C T T W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-PyPyIm-\beta-ImPy}$
	1642β)	5'-W G C A C T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyIm-\beta-ImPy}$
	1643 β)	5'-W G C A C T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyIm-\beta-ImPy}$
	1644 β)	5'-W G C A C T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyIm-\beta-ImPy}$
	1645 β)	5'-W G C A C A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpIm-\beta-ImPy}$
	1646β)	5'-W G C A C A A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpHpIm-\beta-ImPy}$
	1647 β)	5'-W G C A C A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpIm-\beta-ImPy}$
	1648β)	5'-W G C A C A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpIm-\beta-ImPy}$
	1649β)	5'-W G C A C G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyIm-\beta-ImPy}$
	1650β)	5'-W G C A C G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyIm-\beta-ImPy}$
	1651β)	5'-W G C A C C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImIm-\beta-ImPy}$
	1652β)	5'-W G C A C C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImIm-\beta-ImPy}$
	1653β)	5'-W G C A C G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyIm-\beta-ImPy}$
	1654β)	5'-W G C A C G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyIm-\beta-ImPy}$
	1655β)	5'-W G C A C C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImIm-\beta-ImPy}$
	1656β)	5'-W G C A C C C W-3'	ImPy-β-PyPyPy-γ-ImImIm-β-ImPy

	TA	BLE 162	2: 12	2-rii	ng (3-H	laiη	pin	Polyamides for	recognition of 8-bp 5'-WGCCWNNW-3'
		DNA s	equ	enc	e			·		aromatic amino acid sequence
	1657β)	5′-W	G	C	С	T	T	T	W-3'	${\tt ImPyPy-\beta-HpHp-\gamma-PyPy-\beta-ImImPy}$
5	1658β)	5′-W	G	C	C	T	T	A	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-HpPy-\beta-ImImPy}$
	1659β)	5′-W	G	С	С	T	T	G	W-3'	${\tt ImPyPy-\beta-HpIm-\gamma-PyPy-\beta-ImImPy}$
	1660β)	5′-W	G	С	С	T	T	C	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-ImPy-\beta-ImImPy}$
	1661β)	5′-W	G	С	C	T	A	T	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt PyHp-}\gamma\hbox{-}{\tt PyHp-}\beta\hbox{-}{\tt ImImPy}$
	1662β)	5′-W	G	C	С	T	A	A	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-HpHp-\beta-ImImPy}$
10	1663β)	5′-W	G	С	С	T	A	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyHp-\beta-ImImPy}$
	1664β)	5'-W	G	С	С	T	A	C	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt ImHp-}\beta\hbox{-}{\tt ImImPy}$
	1665β)	5′-W	G	C	C	T	G	T	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt ImHp-}\gamma\hbox{-}{\tt PyPy-}\beta\hbox{-}{\tt ImImPy}$
Α.	1666β)	5′-W	G	C	С	T	G	A	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt ImPy-}\gamma\hbox{-}{\tt HpPy-}\beta\hbox{-}{\tt ImImPy}$
	1667β)	5′-W	G	C	C	T	G	G	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt ImIm-}\gamma\hbox{-}{\tt PyPy-}\beta\hbox{-}{\tt ImImPy}$
15	1668β)	5′-W	G	C	C	T	G	C	W-3'	${\tt ImPyPy-\beta-ImPy-\gamma-ImPy-\beta-ImImPy}$
	1669β)	5'-W	G	C	C	T	C	T	W-3'	${\tt ImPyPy-}\beta{\tt -PyHp-}\gamma{\tt -PyIm-}\beta{\tt -ImImPy}$
# # # # # # # # # # # # # # # # # # #	1670β)	5′-W	G	С	C	T	C	A	W-3'	${\tt ImPyPy-}\beta{\tt -PyPy-}\gamma{\tt -HpIm-}\beta{\tt -ImImPy}$
	1671β)	5′-W	G	C	C	T	C	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyIm-\beta-ImImPy}$
:# = :# =	1672β)	5′-W	G	C	C	Т	С	С	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-ImIm-\beta-ImImPy}$
20	1673 β)	5′-W	G	С	С	A	T	T	W-3'	${\tt ImPyPy-\beta-HpHp-\gamma-PyPy-\beta-ImImPy}$
	1674β)	5′-W	G	C	С	A	T	A	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-HpPy-\beta-ImImPy}$
# = 1 = 1	1675β)	5′-W	G	C	С	A	T	G	W-3'	${\tt ImPyPy-\beta-HpIm-\gamma-PyPy-\beta-ImImPy}$
	1676β)	5'-W	G	C	C	A	T	С	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-ImPy-\beta-ImImPy}$
47 2 14 7 8 14 7 8	1677β)	5'-W	G	C	C	A	A	T	W-3'	${\tt ImPyPy-\beta-PyHp-\gamma-PyHp-\beta-ImImPy}$
25	1678β)	5′-W	G	С	С	A	A	A	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-HpHp-\beta-ImImPy}$
	1679β)	5′-W	G	C	C,	A	A	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyHp-\beta-ImImPy}$
	1680β)	5′-W	G	C	C	A	A	С	M-3;	${\tt ImPyPy-\beta-PyPy-\gamma-ImHp-\beta-ImImPy}$
	1681β)	5′-W	G	C	C	A	G	T	W-3'	${\tt ImPyPy-\beta-ImHp-\gamma-PyPy-\beta-ImImPy}$
	1682β)	5′-W	G	С	C	A	G	A	W-3'	${\tt ImPyPy-\beta-ImPy-\gamma-HpPy-\beta-ImImPy}$
30	1683β)	5'-W	G	C	C	A	G	G	W-3'	${\tt ImPyPy-\beta-ImIm-\gamma-PyPy-\beta-ImImPy}$
	1684β)	5′-W	G	C	C	A	G	C	W-3'	${\tt ImPyPy-\beta-ImPy-\gamma-ImPy-\beta-ImImPy}$
	1685β)	5′-W	G	C	С	A	С	T	W-3'	${\tt ImPyPy-\beta-PyHp-\gamma-PyIm-\beta-ImImPy}$
	1686β)	5′-W	G	С	С	A	С	A	W-3'	ImPyPy-β-PyPy-γ-HpIm-β-ImImPy
	1687β)	5′-W	G	С	C	A	C	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyIm-\beta-ImImPy}$
35	1688β)	5′-W	G	C	C.	A	C	C	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-ImIm-\beta-ImImPy}$

_	TA	BLE 163	: 12-	ring	β-1	Hair	pir	Polyamic	les for recognition of 8-bp 5'-WGCCSNNW-3'
		DNA s	equer	ice					aromatic amino acid sequence
	1689β)	5′-W	G C	С	G	T	T	W-3'	${\tt ImPy-\beta-ImHpHp-\gamma-PyPy-\beta-ImImPy}$
5	1690β)	5′-W	G C	С	G	T	A	W-3'	${\tt ImPy-}\beta\hbox{-}{\tt ImHpPy-}\gamma\hbox{-}{\tt HpPy-}\beta\hbox{-}{\tt ImImPy}$
	1691β)	5′-W	G C	C	G	T	G	W-3'	${\tt ImPy-\beta-ImHpIm-\gamma-PyPy-\beta-ImImPy}$
	1692β)	5′-W	G C	C	G	T	С	W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-ImPy-\beta-ImImPy}$
	1693β)	5′-W	G C	C	G	A	T	W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyHp-\beta-ImImPy}$
	1694β)	5′-W	G C	C	G	A	A	W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpHp-\beta-ImImPy}$
10	1695β)	5′-W	G C	C	G	A	G	W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyHp-\beta-ImImPy}$
	1696β)	5′-W	G C	C	G	A	C	W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImHp-\beta-ImImPy}$
	1697β)	5′-W	G C	C	G	G	T	W-3 '	${\tt ImPy-\beta-ImImHp-\gamma-PyPy-\beta-ImImPy}$
in the second	1698β)	5′-W	G C	C	G	G	A	W-3'	${\tt ImPy-\beta-ImImPy-\gamma-HpPy-\beta-ImImPy}$
121	1699β)	5′-W	G C	C	G	C	T	W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyIm-\beta-ImImPy}$
15	1700β)	5′-W	G C	C	G	C	A	W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpIm-\beta-ImImPy}$
	1701β)	5′-W	G C	C	C	T	T	W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-Py-\beta-ImImImPy}$
us a	1702β)	5′-W	G C	C	C	T	A	W-3'	${\tt ImPy-\beta-Py\dot{H}pPy-\gamma-Hp-\beta-ImImImPy}$
	1703β)	5′-W	G C	C	С	T	G	W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-Py-\beta-ImImImPy}$
#	1704β)	5′-W	G C	C	С	T	C	W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-Im-\beta-ImImImPy}$
20 [1]	1705β)	5′-W	G C	C	C	A	T	W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-Py-\beta-ImImImPy}$
ini ini	1706β)	5′-W	G C	C	C	A	A	W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-Hp-\beta-ImImImPy}$
fre =	1707β)	5′-W	G C	C	C	A	G	W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-Py-\beta-ImImImPy}$
	1708β)	5′-W	G C	C	С	A	С	W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-Im-\beta-ImImImPy}$
- am s	1709β)	5′-W	G C	C	C	G	T	W-3'	${\tt ImPy-\beta-PyImHp-\gamma-Py-\beta-ImImImPy}$
25	1710β)	5′-W	G C	C	С	G	A	W-3'	${\tt ImPy-\beta-PyImPy-\gamma-Hp-\beta-ImImImPy}$
	G73 β)	5′-W	G C	C	G	G	G	W-3'	${\tt ImPy-\beta-ImImIm-\gamma-PyPy-\beta-ImImPy}$
	G74 β)	5′-W	G C	C	G	G	C	W-3'	${\tt ImPy-\beta-ImImPy-\gamma-ImPy-\beta-ImImPy}$
	G 75β)	5′-W	G C	C	G	C	G	W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyIm-\beta-ImImPy}$
	G76 β)	5′-W	G C	C	G	C	C	W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImIm-\beta-ImImPy}$
30	G77 β)	5′-W	G C	C	C	G	G	W-3'	${\tt ImPy-\beta-PyImIm-\gamma-Py-\beta-ImImImPy}$
	G 78β)	5′-W	G C	C	C	G	C	W-3'	${\tt ImPy-\beta-PyImPy-\gamma-Im-\beta-ImImImPy}$

1714β) 5'-W G A G T T A W-3' Int 1715β) 5'-W G A G T T G W-3' Int 1716β) 5'-W G A G T T C W-3' Int 1717β) 5'-W G A G T A T W-3' Int 1718β) 5'-W G A G T A T W-3' Int 1719β) 5'-W G A G T A G W-3' Int 1720β) 5'-W G A G T A C W-3' Int 1721β) 5'-W G A G T G T W-3' Int 1722β) 5'-W G A G T G T W-3' Int 1722β) 5'-W G A G T G C W-3' Int 1722β) 5'-W G A G T G C W-3' Int 1723β) 5'-W G A G T C T W-3' Int 1725β) 5'-W G A G T C T W-3' Int 1726β) 5'-W G A G T C C W-3' Int 1727β) 5'-W G A G T C C W-3' Int 1728β) 5'-W G A G T C C W-3' Int 1729β) 5'-W G A G T C C W-3' Int 1730β) 5'-W G A G A T T W-3' Int 1731β) 5'-W G A G A T C W-3' Int 1732β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A A C W-3' Int 1733β) 5'-W G A G A A C W-3' Int 1736β) 5'-W G A G A A C W-3' Int 1737β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A A C W-3' Int 1738β) 5'-W G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A G A W-3' Int 1738β) 5'-W G A G A G A G A G A G A W-3' Int 173	-β-ImHpHpHp-γ-PyPyPyPy-β-I -β-ImHpHpPy-γ-HpPyPyPy-β-I -β-ImHpHpIm-γ-PyPyPyPy-β-I -β-ImHpHpPy-γ-ImPyPyPy-β-I -β-ImHpPyHp-γ-PyHpPyPy-β-I -β-ImHpPyIm-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I
1715β) 5'-W G A G T T G W-3' IN 1716β) 5'-W G A G T T C W-3' IN 1717β) 5'-W G A G T A T W-3' IN 1718β) 5'-W G A G T A T W-3' IN 1719β) 5'-W G A G T A G W-3' IN 1720β) 5'-W G A G T A G W-3' IN 1721β) 5'-W G A G T A C W-3' IN 1722β) 5'-W G A G T G T W-3' IN 1722β) 5'-W G A G T G W-3' IN 1722β) 5'-W G A G T G W-3' IN 1723β) 5'-W G A G T G W-3' IN 1725β) 5'-W G A G T G W-3' IN 1725β) 5'-W G A G T C W-3' IN 1727β) 5'-W G A G T C W-3' IN 1728β) 5'-W G A G T C W-3' IN 1730β) 5'-W G A G T C W-3' IN 1731β) 5'-W G A G T C W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A A W-3' IN 1734β) 5'-W G A G A A A W-3' IN 1734β) 5'-W G A G A A A W-3' IN 1734β) 5'-W G A G A A A W-3'	-β-ImHpHpIm-γ-PyPyPyPy-β-I -β-ImHpHpPy-γ-ImPyPyPy-β-I -β-ImHpPyHp-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-HpHpPyPy-β-I -β-ImHpPyIm-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I
1716β) 5'-W G A G T T C W-3' IN 1717β) 5'-W G A G T A T W-3' IN 1718β) 5'-W G A G T A A W-3' IN 1719β) 5'-W G A G T A G W-3' IN 1720β) 5'-W G A G T A C W-3' IN 1721β) 5'-W G A G T G T W-3' IN 1722β) 5'-W G A G T G W-3' IN 1723β) 5'-W G A G T G W-3' IN 1725β) 5'-W G A G T G W-3' IN 1725β) 5'-W G A G T G C W-3' IN 1727β) 5'-W G A G T C T W-3' IN 1727β) 5'-W G A G T C T W-3' IN 1729β) 5'-W G A G T C C W-3' IN 1729β) 5'-W G A G T C C W-3' IN 1730β) 5'-W G A G T C C W-3' IN 1731β) 5'-W G A G A T T W-3' IN 1733β) 5'-W G A G A T C W-3' IN 1733β) 5'-W G A G A T C W-3' IN 1733β) 5'-W G A G A T C W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A T W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1733β) 5'-W G A G A A W-3' IN 1738β) 5'-W G A G A A W-3' IN 1738β) 5'-W G A G A A W-3' IN 1738β) 5'-W G A G A A W-3' IN 1738β) 5'-W G A G A A G W-3' IN 1738β) 5'-W G A G A A G W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G A G A G A G A G A W-3' IN 1738β) 5'-W G	-β-ImHpHpPy-γ-ImPyPyPy-β-I -β-ImHpPyHp-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-HpHpPyPy-β-I -β-ImHpPyIm-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I
1717β) 5'-W G A G T A T W-3' INT 1718β) 5'-W G A G T A A W-3' INT 1719β) 5'-W G A G T A G W-3' INT 1720β) 5'-W G A G T A C W-3' INT 1721β) 5'-W G A G T G T W-3' INT 1722β) 5'-W G A G T G A W-3' INT 1723β) 5'-W G A G T G G W-3' INT 1724β) 5'-W G A G T G C W-3' INT 1725β) 5'-W G A G T C T W-3' INT 1727β) 5'-W G A G T C T W-3' INT 1728β) 5'-W G A G T C C W-3' INT 1729β) 5'-W G A G T C C W-3' INT 1730β) 5'-W G A G T C C W-3' INT 1731β) 5'-W G A G A T T W-3' INT 1731β) 5'-W G A G A T A W-3' INT 1733β) 5'-W G A G A T C W-3' INT 1733β) 5'-W G A G A T C W-3' INT 1733β) 5'-W G A G A T C W-3' INT 1733β) 5'-W G A G A T C W-3' INT 1733β) 5'-W G A G A T C W-3' INT 1733β) 5'-W G A G A A C W-3' INT 1735β) 5'-W G A G A A C W-3' INT 1735β) 5'-W G A G A A C W-3' INT 1737β) 5'-W G A G A G A C W-3' INT 1738β) 5'-W G A G A G A C W-3' INT 1738β) 5'-W G A G A G A C W-3' INT 1738β) 5'-W G A G A G A C W-3' INT 1738β) 5'-W G A G A G A G A G A G A G A G A G A G	-β-ImHpPyHp-γ-PyHpPyPy-β-F- -β-ImHpPyPy-γ-HpHpPyPy-β-F- -β-ImHpPyIm-γ-PyHpPyPy-β-F- -β-ImHpPyPy-γ-ImHpPyPy-β-F- -β-ImHpImHp-γ-PyPyPyPy-β-F- -β-ImHpImPy-γ-HpPyPyPy-β-F- -β-ImHpImIm-γ-PyPyPyPy-β-F- -β-ImHpImPy-γ-ImPyPyPy-β-F- -β-ImHpImPy-γ-ImPyPyPy-β-F-
1718β) 5'-W G A G T A A W-3' Int 1719β) 5'-W G A G T A G W-3' Int 1720β) 5'-W G A G T A C W-3' Int 1721β) 5'-W G A G T G T W-3' Int 1722β) 5'-W G A G T G T W-3' Int 1722β) 5'-W G A G T G G W-3' Int 1723β) 5'-W G A G T G C W-3' Int 1725β) 5'-W G A G T C T W-3' Int 1726β) 5'-W G A G T C T W-3' Int 1727β) 5'-W G A G T C C W-3' Int 1729β) 5'-W G A G T C C W-3' Int 1729β) 5'-W G A G T C C W-3' Int 1730β) 5'-W G A G T C C W-3' Int 1731β) 5'-W G A G A T T W-3' Int 1732β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A T C W-3' Int 1733β) 5'-W G A G A A C W-3' Int 1735β) 5'-W G A G A A C W-3' Int 1737β) 5'-W G A G A A C W-3' Int 1737β) 5'-W G A G A G A C W-3' Int 1737β) 5'-W G A G A G A C W-3' Int 1738β) 5'-W G A G A G A C W-3' Int 1738β) 5'-W G A G A G A C W-3' Int 1738β) 5'-W G A G A G A C W-3' Int 1738β) 5'-W G A G A G A G A C W-3' Int 1738β) 5'-W G A G A G A G A C W-3' Int 1738β) 5'-W G A G A G A G A C W-3' Int 1738β) 5'-W G A G A G A G A C W-3' Int 1738β) 5'-W G A G A G A G A C W-3' Int 1738β) 5'-W G A G A G A G A G A G A G A G A G A G	-β-ImHpPyPy-γ-HpHpPyPy-β-I -β-ImHpPyIm-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-ImPyPyPy-β-I
1719β) 5'-W G A G T A G W-3' In 1720β) 5'-W G A G T A C W-3' In 1721β) 5'-W G A G T G T W-3' In 1722β) 5'-W G A G T G T W-3' In 1722β) 5'-W G A G T G G W-3' In 1723β) 5'-W G A G T G C W-3' In 1725β) 5'-W G A G T G C W-3' In 1725β) 5'-W G A G T C T W-3' In 1726β) 5'-W G A G T C A W-3' In 1727β) 5'-W G A G T C C W-3' In 1729β) 5'-W G A G T C C W-3' In 1729β) 5'-W G A G A T T W-3' In 1731β) 5'-W G A G A T A W-3' In 1731β) 5'-W G A G A T C W-3' In 1732β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A A C W-3' In 1733β) 5'-W G A G A A C W-3' In 1733β) 5'-W G A G A A C W-3' In 1733β) 5'-W G A G A A C W-3' In 1733β) 5'-W G A G A G A C W-3' In 1733β) 5'-W G A G A G A C W-3' In 1733β) 5'-W G A G A G A C W-3' In 1733β) 5'-W G A G A G A C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G C W-3' In 1733β) 5'-W G A G A G A G A G A G A G A G A G A G	-β-ImHpPyIm-γ-PyHpPyPy-β-I -β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-ImPyPyPy-β-I
1720β) 5'-W G A G T A C W-3' 1721β) 5'-W G A G T G T W-3' 1722β) 5'-W G A G T G A W-3' 1723β) 5'-W G A G T G G W-3' 1724β) 5'-W G A G T G C W-3' 1725β) 5'-W G A G T C T W-3' 1726β) 5'-W G A G T C A W-3' 1727β) 5'-W G A G T C C W-3' 1728β) 5'-W G A G T C C W-3' 1729β) 5'-W G A G T C C W-3' 1730β) 5'-W G A G A T T W-3' 1731β) 5'-W G A G A T A W-3' 1731β) 5'-W G A G A T C W-3' 1732β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3'	-β-ImHpPyPy-γ-ImHpPyPy-β-I -β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-ImPyPyPy-β-I
1721β) 5'-W G A G T G T W-3' 1722β) 5'-W G A G T G A W-3' 1723β) 5'-W G A G T G G W-3' 1724β) 5'-W G A G T G C W-3' 1725β) 5'-W G A G T C T W-3' 1726β) 5'-W G A G T C A W-3' 1727β) 5'-W G A G T C G W-3' 1728β) 5'-W G A G T C C W-3' 1729β) 5'-W G A G T C C W-3' 1730β) 5'-W G A G T C C W-3' 1731β) 5'-W G A G A T A W-3' 1731β) 5'-W G A G A T A W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A A C W-3' 1736β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3'	-β-ImHpImHp-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-HpPyPyPy-β-I -β-ImHpImIm-γ-PyPyPyPy-β-I -β-ImHpImPy-γ-ImPyPyPy-β-I
1722β) 5'-W G A G T G A W-3' 1723β) 5'-W G A G T G G W-3' 1724β) 5'-W G A G T G C W-3' 1725β) 5'-W G A G T C T W-3' 1726β) 5'-W G A G T C A W-3' 1727β) 5'-W G A G T C G W-3' 1728β) 5'-W G A G T C C W-3' 1729β) 5'-W G A G T C C W-3' 1730β) 5'-W G A G A T T W-3' 1731β) 5'-W G A G A T A W-3' 1732β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A A T W-3' 1733β) 5'-W G A G A A C W-3' 1736β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A A C W-3'	-β-ІmНрІmРу-ү-НрРуРуРу-β-І -β-ІmНрІmІm-ү-РуРуРуРу-β-І -β-ІmНрІmРу-ү-ІmРуРуРу-β-І
1723β) 5'-W G A G T G G W-3' Im 1724β) 5'-W G A G T G C W-3' Im 1725β) 5'-W G A G T C T W-3' Im 1726β) 5'-W G A G T C A W-3' Im 1727β) 5'-W G A G T C G W-3' Im 1728β) 5'-W G A G T C C W-3' Im 1729β) 5'-W G A G T C C W-3' Im 1730β) 5'-W G A G A T T W-3' Im 1731β) 5'-W G A G A T A W-3' Im 1731β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A A W-3' Im 1733β) 5'-W G A G A A W-3' Im 1735β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A G A W-	$-\beta$ - ImHpImIm- γ - PyPyPyPy- β - I $-\beta$ - ImHpImPy- γ - ImPyPyPy- β - I $-\beta$
1724β) 5'-W G A G T G C W-3' Im 1725β) 5'-W G A G T C T W-3' Im 1726β) 5'-W G A G T C A W-3' Im 1727β) 5'-W G A G T C G W-3' Im 1728β) 5'-W G A G T C C W-3' Im 1729β) 5'-W G A G T C C W-3' Im 1730β) 5'-W G A G A T T W-3' Im 1731β) 5'-W G A G A T G W-3' Im 1732β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A A T W-3' Im 1734β) 5'-W G A G A A T W-3' Im 1735β) 5'-W G A G A A C W-3' Im 1736β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A G A G T W-3' Im 1738β) 5'-W G A G A G A G T W-3' Im 1738β) 5'-W G A G A G A G T W-3' Im 1738β) 5'-W G A G A G A G A G T W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A W-3' Im 1738β) 5'-W G A G A G A G A G A G A W-3	-β-ImHpImPy-γ-ImPyPyPy-β-I
1725β) 5'-W G A G T C T W-3' 1726β) 5'-W G A G T C A W-3' 1727β) 5'-W G A G T C G W-3' 1728β) 5'-W G A G T C C W-3' 1729β) 5'-W G A G T C C W-3' 1730β) 5'-W G A G A T T W-3' 1731β) 5'-W G A G A T G W-3' 1732β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A T C W-3' 1735β) 5'-W G A G A A W-3' 1736β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A A C W-3' 1738β) 5'-W G A G A G A W-3' 1738β) 5'-W G A G A G A G A W-3' 1738β) 5'-W G A G A G A G A W-3' 1738β) 5'-W G A G A G A G A W-3' 1738β) 5'-W G A G A G A G A W-3' 1738β) 5'-W G A G A G A G A W-3'	
1726β) 5'-W G A G T C A W-3' Im 1727β) 5'-W G A G T C G W-3' Im 1728β) 5'-W G A G T C C W-3' Im 1729β) 5'-W G A G A T T W-3' Im 1730β) 5'-W G A G A T A W-3' Im 1731β) 5'-W G A G A T G W-3' Im 1732β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A A W-3' Im 1734β) 5'-W G A G A A W-3' Im 1735β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A A C W-3' Im 1738β) 5'-W G A G A G A W-3' Im	
1727β) 5'-W G A G T C G W-3' In 1728β) 5'-W G A G T C C W-3' In 1729β) 5'-W G A G A T T W-3' In 1730β) 5'-W G A G A T A W-3' In 1731β) 5'-W G A G A T G W-3' In 1732β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A T W-3' In 1733β) 5'-W G A G A A T W-3' In 1733β) 5'-W G A G A A W-3' In 1735β) 5'-W G A G A A G W-3' In 1736β) 5'-W G A G A A C W-3' In 1737β) 5'-W G A G A G A W-3' In 1737β) 5'-W G A G A G A W-3' In 1737β) 5'-W G A G A G A W-3' In 1738β) 5'-W G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β)	-β-ІтНрРуНр-ү-РуІтРуРу-β-І
1728β) 5'-W G A G T C C W-3' Im 1729β) 5'-W G A G A T T W-3' Im 1730β) 5'-W G A G A T A W-3' Im 1731β) 5'-W G A G A T G W-3' Im 1732β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A A T W-3' Im 1734β) 5'-W G A G A A W-3' Im 1735β) 5'-W G A G A A W-3' Im 1736β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A G A W-3' Im 1738β) 5'-W G A G A G A W-3' Im	-β-ІmНpРуРу-γ-НpІmРуРу-β-I
1729β) 5'-W G A G A T T W-3' In 1730β) 5'-W G A G A T A W-3' In 1731β) 5'-W G A G A T G W-3' In 1732β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A A T W-3' In 1734β) 5'-W G A G A A A W-3' In 1735β) 5'-W G A G A A G W-3' In 1736β) 5'-W G A G A G C W-3' In 1737β) 5'-W G A G A G C W-3' In 1737β) 5'-W G A G A G C W-3' In 1737β) 5'-W G A G A G C W-3' In 1737β) 5'-W G A G A G A G C W-3' In 1737β) 5'-W G A G A G A G C W-3' In 1737β) 5'-W G A G A G A G C W-3' In 1737β) 5'-W G A G A G A G C W-3' In 1737β) 5'-W G A G A G A G C W-3' In 1737β) 5'-W G A G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β) 5'-W G A G A G A G A W-3' In 1738β)	-β-ImHpPyIm-γ-PyImPyPy-β-I
1730β) 5'-W G A G A T A W-3' Im 1731β) 5'-W G A G A T G W-3' Im 1732β) 5'-W G A G A T C W-3' Im 1733β) 5'-W G A G A A T W-3' Im 1734β) 5'-W G A G A A A W-3' Im 1736β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A G C W-3' Im 1737β) 5'-W G A G A G C W-3' Im 1738β) 5'-W G A G A G C W-3' Im 1738β) 5'-W G A G A G C W-3' Im	$-\beta$ -ImHpPyPy-y-ImImPyPy- β -I
1731β) 5'-W G A G A T G W-3' In 1732β) 5'-W G A G A T C W-3' In 1733β) 5'-W G A G A A T W-3' In 1734β) 5'-W G A G A A A W-3' In 1735β) 5'-W G A G A A G W-3' In 1736β) 5'-W G A G A A C W-3' In 1737β) 5'-W G A G A G T W-3' In 1738β) 5'-W G A G A G A W-3' In 1738β) 5'-W G A G A G A W-3' In 1738β) 5'-W G A G A G A W-3' In 1738β) 5'-W G A G A G A W-3' In 1738β) 5'-W G A G A G A W-3' In 1738β)	-β-ImРуНрНр-γ-РуРуНрРу-β-I
1732β) 5'-W G A G A T C W-3' 1733β) 5'-W G A G A A T W-3' 1734β) 5'-W G A G A A A W-3' 1735β) 5'-W G A G A A G W-3' 1736β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A G T W-3' 1738β) 5'-W G A G A G A W-3' 1π	$-\beta$ -ІmРуНpРу-у-НpРуНpРу- β -I
1733β) 5'-W G A G A A T W-3' Im 1734β) 5'-W G A G A A A W-3' Im 1735β) 5'-W G A G A A G W-3' Im 1736β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A G T W-3' Im 1738β) 5'-W G A G A G A W-3' Im	-β-ІтРуНрІт-ү-РуРуНрРу-β-І
1734β) 5'-W G A G A A A W-3' Im 1735β) 5'-W G A G A A G W-3' Im 1736β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A G T W-3' Im 1738β) 5'-W G A G A G A W-3' Im	-β-ІтРуНрРу-ү-ІтРуНрРу-β-І
1735β) 5'-W G A G A A G W-3' Im 1736β) 5'-W G A G A A C W-3' Im 1737β) 5'-W G A G A G T W-3' Im 1738β) 5'-W G A G A G A W-3' Im	-β-ІтРуРуНр-ү-РуНрНрРу-β-І
1736β) 5'-W G A G A A C W-3' 1737β) 5'-W G A G A G T W-3' 1738β) 5'-W G A G A G A W-3' Im	$-\beta$ -ІmРуРуРу-у-НpНpНpРу- β -І
1737β) 5'-W G A G A G T W-3' Im 1738β) 5'-W G A G A G A W-3' Im	$-\beta$ -ImPyPyIm-y-PyHpHpPy- β -I
1738β) 5'-W G A G A G A W-3' Iπ	$-\beta$ -ImPyPyPy- γ -ImHpHpPy- β -I
	$-\beta$ -ImPyImHp- γ -PyPyHpPy- β -I
1739β) 5'-W G A G A G G W-3' Im	$-\beta$ -ImPyImPy- γ -HpPyHpPy- β -I
- · · · · · · · · · · · · · · · · · · ·	-β-ImPyImIm-γ-PyPyHpPy-β-I
1740β) 5'-W G A G A G C W-3' In	$-\beta$ -ImPyImPy- γ -ImPyHpPy- β -I
1741β) 5'-W G A G A C T W-3' In	
	-β-ІтРуРуНр-ү-РуІтНрРу-β-
1743β) 5'-W G A G A C G W-3' Im	-β-ІтРуРуНр-ү-РуІтНрРу-β-І -β-ІтРуРуРу-ү-НрІтНрРу-β-І

		for recognition of 8-bp 5'-WGAGSNNW-3'
_	DNA sequence	aromatic amino acid sequence
	1745β) 5'-W G A G G T T W-3'	${\tt Im-\beta-ImImHpHp-\gamma-PyPyPyPy-\beta-Py}$
5	1746β) 5′-W G A G G T A W-3'	${\tt Im-\beta-ImImHpPy-\gamma-HpPyPyPy-\beta-Py}$
	1747 eta) 5'-W G A G G T G W-3'	${\tt Im-\beta-ImImHpIm-\gamma-PyPyPyPy-\beta-Py}$
	1748β) 5'-W G A G G T C W-3'	${\tt Im-\beta-ImImHpPy-\gamma-ImPyPyPy-\beta-Py}$
	1749β) 5′-W G A G G A T W-3'	${\tt Im-\beta-ImImPyHp-\gamma-PyHpPyPy-\beta-Py}$
	1750β) 5′-W G A G G A A W-3'	${\tt Im-\beta-ImImPyPy-\gamma-HpHpPyPy-\beta-Py}$
10	175 $1eta$) 5'-W G A G G A G W-3'	${\tt Im-\beta-ImImPyIm-\gamma-PyHpPyPy-\beta-Py}$
	1752 eta) 5'-W G A G G A C W-3'	${\tt Im-\beta-ImImPyPy-\gamma-ImHpPyPy-\beta-Py}$
	1753β) 5′-W G A G G G T W-3'	${\tt Im-\beta-ImImImHp-\gamma-PyPyPyPy-\beta-Py}$
	1754 eta) 5'-W G A G G G A W-3'	${\tt Im-\beta-ImImImPy-\gamma-HpPyPyPy-\beta-Py}$
E.	1755β) 5'-W G A G G C T W-3'	${\tt Im-\beta-ImImPyHp-\gamma-PyImPyPy-\beta-Py}$
15	1756β) 5'-W G A G G C A W-3'	${\tt Im-\beta-ImImPyPy-\gamma-HpImPyPy-\beta-Py}$
	1757β) 5'-W G A G C T T W-3'	${\tt Im-\beta-ImPyHpHp-\gamma-PyPyImPy-\beta-Py}$
:5:	1758β) 5'-W G A G C T A W-3'	${\tt Im-\beta-ImPyHpPy-\gamma-HpPyImPy-\beta-Py}$
	1759β) 5'-W G A G C T G W-3'	${\tt Im-\beta-ImPyHpIm-\gamma-PyPyImPy-\beta-Py}$
111	1760β) 5'-W G A G C T C W-3'	${\tt Im-\beta-ImPyHpPy-\gamma-ImPyImPy-\beta-Py}$
20 1	1761β) 5'-W G A G C A T W-3'	${\tt Im-\beta-ImPyPyHp-\gamma-PyHpImPy-\beta-Py}$
	1762β) 5'-W G A G C A A W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-HpHpImPy-\beta-Py}$
se =	1763β) 5.'-W G A G C A G W-3'	${\tt Im-\beta-ImPyPyIm-\gamma-PyHpImPy-\beta-Py}$
	1764 eta) 5'-W G A G C A C W-3'	Im-β-ImPyPyPy-γ-ImHpImPy-β-Py
age of	1765β) 5'-W G A G C G T W-3'	${\tt Im-\beta-ImPyImHp-\gamma-PyPyImPy-\beta-Py}$
25	1766β) 5'-W G A G C G A W-3'	${\tt Im-\beta-ImPyImPy-\gamma-HpPyImPy-\beta-Py}$
	1767 eta) 5'-W G A G C C T W-3'	${\tt Im-\beta-ImPyPyHp-\gamma-PyImImPy-\beta-Py}$
	1768β) 5'-W G A G C C A W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-HpImImPy-\beta-Py}$
	1769β) 5'-W G A G G G W-3'	Im-β-ImImIm-γ-РуРуРуРу-β-Ру
	1770 β) 5'-W G A G G G C W-3'	${\tt Im-\beta-ImImImPy-\gamma-ImPyPyPy-\beta-Py}$
30	1771 β) 5'-W G A G G C G W-3'	${\tt Im-\beta-ImImPyIm-\gamma-PyImPyPy-\beta-Py}$
	1772β) 5'-W G A G G C C W-3'	${\tt Im-\beta-ImImPyPy-\gamma-ImImPyPy-\beta-Py}$
	1773β) 5'-W G A G C G G W-3'	${\tt Im-\beta-ImPyImIm-\gamma-PyPyImPy-\beta-Py}$
	1774β) 5'-W G A G C G C W-3'	${\tt Im-\beta-ImPyImPy-\gamma-ImPyImPy-\beta-Py}$
	1775β) 5'-W G A G C C G W-3'	${\tt Im-\beta-ImPyPyIm-\gamma-PyImImPy-\beta-Py}$
35	1776β) 5'-W G A G C C C W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-ImImImPy-\beta-Py}$

_	TAI		or recognition of 8-bp 5'-WGATWNNW-3'
-		DNA sequence	aromatic amino acid sequence
	1777β)	5'-W G A T T T T W-3'	ІмРу-β-НрНрНр-γ-РуРуРу-β-НрРу
5	1778β)	5'-W G A T T T A W-3'	${ t ImPy-eta-HpHpPy-\gamma-HpPyPy-eta-HpPy}$
	177 9 β)	5'-W G A T T T G W-3'	ІπРу-β-НрНрІm-γ-РуРуРу-β-НрРу
	1780β)	5'-W G A T T T C W-3'	ІmРу-β-HpHpРу-γ-ІmРуРу-β-HpРу
	1781β)	5'-W G A T T A T W-3'	${\tt ImPy-\beta-HpPyHp-\gamma-PyHpPy-\beta-HpPy}$
	1782β)	5'-W G A T T A A W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpHpPy-\beta-HpPy}$
10	1783β)	5'-W G A T T A G W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyHpPy-\beta-HpPy}$
	1784β)	5'-W G A T T A C W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImHpPy-\beta-HpPy}$
	1785β)	5'-W G A T T G T W-3'	${\tt ImPy-\beta-HpImHp-\gamma-PyPyPy-\beta-HpPy}$
	1786β)	5'-W G A T T G A W-3'	${\tt ImPy-\beta-HpImPy-\gamma-HpPyPy-\beta-HpPy}$
	1787β)	5'-W G A T T G G W-3'	${\tt ImPy-\beta-HpImIm-\gamma-PyPyPy-\beta-HpPy}$
15	1788β)	5'-W G A T T G C W-3'	${\tt ImPy-\beta-HpImPy-\gamma-ImPyPy-\beta-HpPy}$
	1789β)	5'-W G A T T C T W-3'	${\tt ImPy-\beta-HpPyHp-\gamma-PyImPy-\beta-HpPy}$
	1790β)	5'-W G A T T C A W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpImPy-\beta-HpPy}$
kji	1791β)	5'-W G A T T C G W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyImPy-\beta-HpPy}$
ere ere	1792β)	5'-W G A T T C C W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImImPy-\beta-HpPy}$
20	1793β)	5'-W G A T A T T W-3'	${ t Impy-eta- t PyHpHp-\gamma- t PyPyHp-eta- t HpPy}$
71 	1794β)	5'-W G A T A T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyHp-\beta-HpPy}$
je i	1795β)	5'-W G A T A T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyHp-\beta-HpPy}$
21 21	1796β)	5'-W G A T A T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyHp-\beta-HpPy}$
á.	1797β)	5'-W G A T A A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpHp-\beta-HpPy}$
25	1798β)	5'-W G A T A A A W-3'	ІмРу-β-РуРуРу-ү-НрНрНр-β-НрРу
	1799β)	5'-W G A T A A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpHp-\beta-HpPy}$
	1800β)	5'-W G A T A A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpHp-\beta-HpPy}$
	1801β)	5'-W G A T A G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyHp-\beta-HpPy}$
	1802β)	5'-W G A T A G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyHp-\beta-HpPy}$
30	1803β)	5'-W G A T A G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyHp-\beta-HpPy}$
	1804β)	5'-W G A T A G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyHp-\beta-HpPy}$
	1805β)	5'-W G A T A C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImHp-\beta-HpPy}$
	1806β)	5'-W G A T A C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImHp-\beta-HpPy}$
	1807β)	5'-W G A T A C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImHp-\beta-HpPy} \qquad .$
35	1808β)	5'-W G A T A C C W-3'	$ImPy-\beta-PyPyPy-y-ImImHp-\beta-HpPy$

	TABLE 167: 12-ring β-Hairpin Polyamides for	r recognition of 8-bp 5'-WGATSNNW-3'
	DNA sequence	aromatic amino acid sequence
	1809β) 5'-W G A T G T T W-3'	${\tt ImPy-\beta-ImHpHp-\gamma-PyPyPy-\beta-HpPy}$
5	1810 β) 5'-W G A T G T A W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-HpPyPy-\beta-HpPy}$
	1811 eta) 5'-W G A T G T G W-3'	${\tt ImPy-\beta-ImHpIm-\gamma-PyPyPy-\beta-HpPy}$
	1812 β) 5'-W G A T G T C W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-ImPyPy-\beta-HpPy}$
	1813β) 5'-W G A T G A T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyHpPy-\beta-HpPy}$
	1814β) 5'-W G A T G A A W-3'	ІтРу-β-ІтРуРу-ү-НрНрРу-β-НрРу
10	1815β) 5'-W G A T G A G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyHpPy-\beta-HpPy}$
	1816β) 5'-W G A T G A C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImHpPy-\beta-HpPy}$
	1817β) 5'-W G A T G G T W-3'	${\tt ImPy-\beta-ImImHp-\gamma-PyPyPy-\beta-HpPy}$
	1818β) 5'-W G A T G G A W-3'	${\tt ImPy-\beta-ImImPy-\gamma-HpPyPy-\beta-HpPy}$
	1819β) 5'-W G A T G C T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyImPy-\beta-HpPy}$
15.	1820 β) 5'-W G A T G C A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpImPy-\beta-HpPy}$
man na and and and and and and and and an	1821β) 5'-W G A T G G G W-3'	${\tt ImPy-\beta-ImImIm-\gamma-PyPyPy-\beta-HpPy}$
	1822β) 5'-W G A T G G C W-3'	${\tt ImPy-\beta-ImImPy-\gamma-ImPyPy-\beta-HpPy}$
	1823β) 5'-W G A T G C G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyImPy-\beta-HpPy}$
iii	1824 β) 5'-W G A T G C C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImImPy-\beta-HpPy}$
20) []]	1825β) 5'-W G A T C T T W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-PyPyIm-\beta-HpPy}$
a n e In E	1826β) 5'-W G A T C T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyIm-\beta-HpPy}$
ini At	1827β) 5'-W G A T C T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyIm-\beta-HpPy}$
	1828β) 5'-W G A T C T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyIm-\beta-HpPy}$
a 80 · ·	1829β) 5'-W G A T C A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpIm-\beta-HpPy}$
25	1830β) 5'-W G A T C A A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpHpIm-\beta-HpPy}$
	1831β) 5'-W G A T C A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpIm-\beta-HpPy}$
	1832β) 5'-W G A T C A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpIm-\beta-HpPy}$
·	1833β) 5'-W G A T C G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyIm-\beta-HpPy}$
	1834β) 5'-W G A T C G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyIm-\beta-HpPy}$
30	1835β) 5'-W G A T C C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImIm-\beta-HpPy}$
	1836β) 5'-W G A T C C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImIm-\beta-HpPy}$
	1837β) 5'-W G A T C G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyIm-\beta-HpPy}$
	1838β) 5'-W G A T C G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyIm-\beta-HpPy}$
	1839β) 5'-W G A T C C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImIm-\beta-HpPy}$
35	1840β) 5'-W G A T C C C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImImIm-\beta-HpPy}$

	TABLE 168: 12-ring β-Hairpin Polyamides 1	for recognition of 8-bp 5'-WGAAWNNW-3'
	DNA sequence	aromatic amino acid sequence
•	1841β) 5'-W G A A T T T W-3'	${\tt ImPy-\beta-HpHpHp-\gamma-PyPyPy-\beta-HpPy}$
5	1842β) 5'-W G A A T T A W-3'	${\tt ImPy-}\beta ext{-}{\tt HpHpPy-}\gamma ext{-}{\tt HpPyPy-}\beta ext{-}{\tt HpPy}$
	1843β) 5'-W G A A T T G W-3'	${\tt ImPy-\beta-HpHpIm-\gamma-PyPyPy-\beta-HpPy}$
	1844β) 5'-W G A A T T C W-3'	${\tt ImPy-}\beta{\tt -HpHpPy-}\gamma{\tt -ImPyPy-}\beta{\tt -HpPy}$
	1845β) 5'-W G A A T A T W-3'	${\tt ImPy-}\beta{\tt -HpPyHp-}\gamma{\tt -PyHpPy-}\beta{\tt -HpPy}$
	1846β) 5'-W G A A T A A W-3'	${\tt ImPy-}\beta{\tt -HpPyPy-}\gamma{\tt -HpHpPy-}\beta{\tt -HpPy}$
10	1847β) 5'-W G A A T A G W-3'	${\tt ImPy-}\beta{\tt -HpPyIm-}\gamma{\tt -PyHpPy-}\beta{\tt -HpPy}$
	1848β) 5'-W G A A T A C W-3'	${\tt ImPy-}\beta{\tt -HpPyPy-}\gamma{\tt -ImHpPy-}\beta{\tt -HpPy}$
	1849β) 5'-W G A A T G T W-3'	${\tt ImPy-\beta-HpImHp-\gamma-PyPyPy-\beta-HpPy}$
	1850β) 5'-W G A A T G A W-3'	${\tt ImPy-\beta-HpImPy-\gamma-HpPyPy-\beta-HpPy}$
	1851β) 5'-W G A A T G G W-3'	${\tt ImPy-\beta-HpImIm-\gamma-PyPyPy-\beta-HpPy}$
15	1852β) 5'-W G A A T G C W-3'	${\tt ImPy-\beta-HpImPy-\gamma-ImPyPy-\beta-HpPy}$
	1853β) 5'-W G A A T C T W-3'	${\tt ImPy-\beta-HpPyHp-\gamma-PyImPy-\beta-HpPy}$
the fleether and	1854 β) 5'-W G A A T C A W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-HpImPy-\beta-HpPy}$
200 E	1855 β) 5'-W G A A T C G W-3'	${\tt ImPy-\beta-HpPyIm-\gamma-PyImPy-\beta-HpPy}$
* **	1856β) 5'-W G A A T C C W-3'	${\tt ImPy-\beta-HpPyPy-\gamma-ImImPy-\beta-HpPy}$
20	1857β) 5'-W G A A A T T W-3'	${\tt ImPy-}\beta\hbox{-}{\tt PyHpHp-}\gamma\hbox{-}{\tt PyPyHp-}\beta\hbox{-}{\tt HpPy}$
	1858β) 5'-W G A A A T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyHp-\beta-HpPy}$
15 may	1869β) 5'-W G A A A T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyHp-\beta-HpPy}$
Mark Harle	1860β) 5'-W G A A A T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyHp-\beta-HpPy}$
	1861β) 5'-W G A A A A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpHp-\beta-HpPy}$
25	1862β) 5'-W G A A A A A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpHpHp-\beta-HpPy}$
	1863β) 5'-W G A A A A G W-3'	$ImPy-\beta-PyPyIm-\gamma-PyHpHp-\beta-HpPy$
	1864 β) 5'-W G A A A A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpHp-\beta-HpPy}$
	1865β) 5'-W G A A A G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyHp-\beta-HpPy}$
	1866β) 5'-W G A A A G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyHp-\beta-HpPy}$
30	1867β) 5'-W G A A A G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyHp-\beta-HpPy}$
	1868β) 5'-W G A A A G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyHp-\beta-HpPy}$
	1869β) 5'-W G A A A C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImHp-\beta-HpPy}$
	1870β) 5'-W G A A A C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImHp-\beta-HpPy}$
	1871β) 5'-W G A A A C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImHp-\beta-HpPy}$
35	1872β) 5'-W G A A A C C W-3'	ІmРу-β-РуРуРу-γ-ІmІmНр-β-HpРу

	TAI	BLE 169: 12-ring β-Hairpin Polyamides for	recognition of 8-bp 5'-WGAASNNW-3'
		DNA sequence	aromatic amino acid sequence
	1873β)	5'-W G A A G T T W-3'	${\tt ImPy-\beta-ImHpHp-\gamma-PyPyPy-\beta-HpPy}$
5	1874β)	5'-W G A A G T A W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-HpPyPy-\beta-HpPy}$
	1875β)	5'-W G A A G T G W-3'	${\tt ImPy-\beta-ImHpIm-\gamma-PyPyPy-\beta-HpPy}$
	1876 β)	5'-W G A A G T C W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-ImPyPy-\beta-HpPy}$
	1877β)	5'-W G A A G A T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyHpPy-\beta-HpPy}$
	1878β)	5'-W G A A G A A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpHpPy-\beta-HpPy}$
10	1879β)	5'-W G A A G A G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyHpPy-\beta-HpPy}$
	1880β)	5'-W G A A G A C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImHpPy-\beta-HpPy}$
	1881β)	5'-W G A A G G T W-3'	${\tt ImPy-\beta-ImImHp-\gamma-PyPyPy-\beta-HpPy}$
	1882β)	5'-W G A A G G A W-3'	${\tt ImPy-\beta-ImImPy-\gamma-HpPyPy-\beta-HpPy}$
	1883β)	5'-W G A A G C T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyImPy-\beta-HpPy}$
iş Li	1884β)	5'-W G A A G C A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpImPy-\beta-HpPy}$
ių į	1885β)	5'-W G A A G G G W-3'	${\tt ImPy-\beta-ImImIm-\gamma-PyPyPy-\beta-HpPy}$
	1886β)	5'-W G A A G G C W-3'	${\tt ImPy-\beta-Im}{\tt ImPy-\gamma-ImPyPy-\beta-HpPy}$
	1887β)	5'-W G A A G C G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyImPy-\beta-HpPy}$
# = :: **	1888β)	5'-W G A A G C C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImImPy-\beta-HpPy}$
20	1889β)	5'-W G A A C T T W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-PyPyIm-\beta-HpPy}$
2 to 2 to 3 to 3 to 3 to 3 to 3 to 3 to	1890β)	5'-W G A A C T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-HpPyIm-\beta-HpPy}$
car 2 car 2	1891β)	5'-W G A A C T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-PyPyIm-\beta-HpPy}$
(I)	1892β)	5'-W G A A C T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-ImPyIm-\beta-HpPy}$
	1893β)	5'-W G A A C A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyHpIm-\beta-HpPy}$
25	1894β)	5'-W G A A C A A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpHpIm-\beta-HpPy}$
	1895β)	5'-W G A A C A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyHpIm-\beta-HpPy}$
	1896β)	5'-W G A A C A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImHpIm-\beta-HpPy}$
	1897β)	5'-W G A A C G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-PyPyIm-\beta-HpPy}$
	1898β)	5'-W G A A C G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-HpPyIm-\beta-HpPy}$
30	1899β)	5'-W G A A C C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImIm-\beta-HpPy}$
	1900β)	5'-W G A A C C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImIm-\beta-HpPy}$
	1901β)	5'-W G A A C G G W-3'	${\tt ImPy-\beta-PyImIm-\gamma-PyPyIm-\beta-HpPy}$
	1902β)	5'-W G A A C G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-ImPyIm-\beta-HpPy}$
	1903β)	5'-W G A A C C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImIm-\beta-HpPy}$
35	1904β)	5'-W G A A C C C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-ImImIm-\beta-HpPy}$

	TA	BLE 170): 12-	ring	β-F	lair	oin	Polyamides for	recognition of 8-bp 5'-WGACWNNW-3'
		DNA s	seque	nce					aromatic amino acid sequence
	1905β)	5′-W	G A	A C	T	T	T	W-3'	ІтРуРу-β-НрНр-ү-РуРу-β-ІтНрРу
5	1906β)	5′-W	G Z	A C	T	T	A	W-3'	ІтРуРу-β-НрРу-ү-НрРу-β-ІтНрРу
	1907β)	5′-W	G A	A C	T	T	G	W-3'	${\tt ImPyPy-\beta-HpIm-\gamma-PyPy-\beta-ImHpPy}$
	1908β)	5′-W	G A	A C	T	T	C	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-ImPy-\beta-ImHpPy}$
	1909β)	5′-W	G A	A C	T	A	T	W-3'	${\tt ImPyPy-\beta-PyHp-\gamma-PyHp-\beta-ImHpPy}$
	1910β)	5′-W	G A	C	T	A	A	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-HpHp-\beta-ImHpPy}$
10	1911β)	5′-W	G A	C	T	A	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyHp-\beta-ImHpPy}$
	1912β)	5′-W	G A	C	T	A	C	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-ImHp-\beta-ImHpPy}$
	1913β)	5′-W	G A	C	T	G	T	W-3'	${\tt ImPyPy-\beta-ImHp-\gamma-PyPy-\beta-ImHpPy}$
4004	1914β)	5′-W	G A	C	T	G	A	W-3 1	${\tt ImPyPy-\beta-ImPy-\gamma-HpPy-\beta-ImHpPy}$
STE DE STEER	1915β)	5′-W	G A	C	T	G	G	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt ImIm-}\gamma\hbox{-}{\tt PyPy-}\beta\hbox{-}{\tt ImHpPy}$
15	1916β)	5'-W	G A	C	T	G	C	W-3'	${\tt ImPyPy-\beta-ImPy-\gamma-ImPy-\beta-ImHpPy}$
	1917β)	5′-W	G A	C	T	С	T	W-3'	${\tt ImPyPy-\beta-PyHp-\gamma-PyIm-\beta-ImHpPy}$
orași de de come de de	1918β)	5′-W	G A	C	T	С	A	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-HpIm-\beta-ImHpPy}$
14 <u>]</u> 25	1919β)	5′-W	G A	C	T	C	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyIm-\beta-ImHpPy}$
iii	1920β)	5′-W	G A	C	T	С	C	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-ImIm-\beta-ImHpPy}$
20	1921β)	5'-W	G A	C	A	T	T	W-3'	${\tt ImPyPy-}\beta\hbox{-}{\tt HpHp-}\gamma\hbox{-}{\tt PyPy-}\beta\hbox{-}{\tt ImHpPy}$
Ti Ai	1922β)	5′-W	G A	C	A	T	A	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-HpPy-\beta-ImHpPy}$
in:	1923β)	5′-W	G A	C	A	T	G	W-3'	${\tt ImPyPy-\beta-HpIm-\gamma-PyPy-\beta-ImHpPy}$
	1924β)	5′-W	G A	C	A	T	C	W-3'	${\tt ImPyPy-\beta-HpPy-\gamma-ImPy-\beta-ImHpPy}$
34.7	1925 β)	5′-W	G A	C	A	A	T	W-3'	${\tt ImPyPy-\beta-PyHp-\gamma-PyHp-\beta-ImHpPy}$
25	1926β)	5′-W	G A	C	A	A	A	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-HpHp-\beta-ImHpPy}$
	1927β)								${\tt ImPyPy-\beta-PyIm-\gamma-PyHp-\beta-ImHpPy}$
	1928β)								${\tt ImPyPy-\beta-PyPy-\gamma-ImHp-\beta-ImHpPy}$
	1929β)								${\tt ImPyPy-\beta-ImHp-\gamma-PyPy-\beta-ImHpPy}$
	1930β)								$ImPyPy-\beta-ImPy-\gamma-HpPy-\beta-ImHpPy$
30	1931β)	5′-W	G A	C	A	G	G	W-3'	$ImPyPy-\beta-ImIm-\gamma-PyPy-\beta-ImHpPy$
	1932β)								${\tt ImPyPy-\beta-ImPy-\gamma-ImPy-\beta-ImHpPy}$
	1933β)								${\tt ImPyPy-\beta-PyHp-\gamma-PyIm-\beta-ImHpPy}$
	1934β)	5′-W	G A	C	A	C	A	W-3'	${\tt ImPyPy-\beta-PyPy-\gamma-HpIm-\beta-ImHpPy}$
	1935β)	5′-W	G A	C	A	С	G	W-3'	${\tt ImPyPy-\beta-PyIm-\gamma-PyIm-\beta-ImHpPy}$
35	1936β)	5′-W	G A	C	A	С	С	W-3'	$\mathop{\tt ImPyPy-}\beta\text{-}\mathop{\tt PyPy-}\gamma\text{-}\mathop{\tt ImIm-}\beta\text{-}\mathop{\tt ImHpPy}$

		s for recognition of 8-bp 5'-WGACSNNW-3'
	DNA sequence	aromatic amino acid sequence
	1937β) 5'-W G A C G T T W-3'	${\tt ImPy-\beta-ImHpHp-\gamma-PyPy-\beta-ImHpPy}$
5	1938β) 5'-W G A C G T A W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-HpPy-\beta-ImHpPy}$
	1939β) 5'-W G A C G T G W-3'	${\tt ImPy-\beta-ImHpIm-\gamma-PyPy-\beta-ImHpPy}$
	1940β) 5'-W G A C G T C W-3'	${\tt ImPy-\beta-ImHpPy-\gamma-ImPy-\beta-ImHpPy}$
	1941β) 5'-W G A C G A T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyHp-\beta-ImHpPy}$
	1942β) 5'-W G A C G A A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpHp-\beta-ImHpPy}$
10	1943β) 5'-W G A C G A G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyHp-\beta-ImHpPy}$
	1944β) 5'-W G A C G A C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImHp-\beta-ImHpPy}$
	1945 eta) 5'-W G A C G G T W-3'	${\tt ImPy-\beta-ImImHp-\gamma-PyPy-\beta-ImHpPy}$
	1946β) 5'-W G A C G G A W-3'	${\tt ImPy-\beta-ImImPy-\gamma-HpPy-\beta-ImHpPy}$
.	1947β) 5'-W G A C G C T W-3'	${\tt ImPy-\beta-ImPyHp-\gamma-PyIm-\beta-ImHpPy}$
15 15	1948β) 5'-W G A C G C A W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-HpIm-\beta-ImHpPy}$
	1949β) 5'-W G A C C T T W-3'	${\tt ImPy-\beta-PyHpHp-\gamma-Py-\beta-ImImHpPy}$
# # # # = # # =	1950β) 5'-W G A C C T A W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-Hp-\beta-ImImHpPy}$
	1951β) 5'-W G A C C T G W-3'	${\tt ImPy-\beta-PyHpIm-\gamma-Py-\beta-ImImHpPy}$
### ##################################	1952β) 5'-W G A C C T C W-3'	${\tt ImPy-\beta-PyHpPy-\gamma-Im-\beta-ImImHpPy}$
20	1953β) 5'-W G A C C A T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-Py-\beta-ImImHpPy}$
M)	1954β) 5'-W G A C C A A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-Hp-\beta-ImImHpPy}$
i i	1955β) 5'-W G A C C A G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-Py-\beta-ImImHpPy}$
	1956β) 5'-W G A C C A C W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-Im-\beta-ImImHpPy}$
141	1957β) 5'-W G A C C G T W-3'	${\tt ImPy-\beta-PyImHp-\gamma-Py-\beta-ImImHpPy}$
25	1958β) 5'-W G A C C G A W-3'	${\tt ImPy-\beta-PyImPy-\gamma-Hp-\beta-ImImHpPy}$
	1959β) 5'-W G A C C C T W-3'	${\tt ImPy-\beta-PyPyHp-\gamma-PyImImIm-\beta-Py}$
	1960β) 5'-W G A C C C A W-3'	${\tt ImPy-\beta-PyPyPy-\gamma-HpImImIm-\beta-Py}$
	1961β) 5'-W G A C G G G W-3'	${\tt ImPy-\beta-ImImIm-\gamma-PyPy-\beta-ImHpPy}$
	1962β) 5'-W G A C G G C W-3'	${\tt ImPy-\beta-ImImPy-\gamma-ImPy-\beta-ImHpPy}$
30	1963β) 5'-W G A C G C G W-3'	${\tt ImPy-\beta-ImPyIm-\gamma-PyIm-\beta-ImHpPy}$
	1964β) 5'-W G A C G C C W-3'	${\tt ImPy-\beta-ImPyPy-\gamma-ImIm-\beta-ImHpPy}$
	1965β) 5'-W G A C C G G W-3'	ImPy-β-PyImIm-γ-Py-β-ImImHpPy
	1966β) 5'-W G A C C G C W-3'	${\tt ImPy-\beta-PyImPy-\gamma-Im-\beta-ImImHpPy}$
	1967β) 5'-W G A C C C G W-3'	${\tt ImPy-\beta-PyPyIm-\gamma-PyImImIm-\beta-Py} \qquad .$
35	1968β) 5'-W G A C C C C W-3'	ImPy-β-PyPyPy-γ-ImImImIm-β-Py

DNA sequence aromatic amino acid sequence	_	TABLE 172: 12-ring β-Hairpin Polyamides fo	or recognition of 8-bp 5'-WGTGWNNW-3'
1970β) 5'-W G T G T T A W-3' 1971β) 5'-W G T G T T A W-3' 1972β) 5'-W G T G T T C W-3' 1972β) 5'-W G T G T T C W-3' 1973β) 5'-W G T G T T C W-3' 1973β) 5'-W G T G T A T W-3' 1974β) 5'-W G T G T A T W-3' 1974β) 5'-W G T G T A A W-3' 1975β) 5'-W G T G T A A W-3' 1976β) 5'-W G T G T A C W-3' 1976β) 5'-W G T G T A C W-3' 1977β) 5'-W G T G T A C W-3' 1978β) 5'-W G T G T G T W-3' 1978β) 5'-W G T G T G T W-3' 1979β) 5'-W G T G T G T W-3' 1979β) 5'-W G T G T G T W-3' 1980β) 5'-W G T G T G T W-3' 1981β) 5'-W G T G T G T W-3' 1981β) 5'-W G T G T G T W-3' 1982β) 5'-W G T G T C C W-3' 1982β) 5'-W G T G T C C W-3' 1983β) 5'-W G T G T C C W-3' 1984β) 5'-W G T G T C C W-3' 1984β) 5'-W G T G T C C W-3' 1986β) 5'-W G T G A T A W-3' 1986β) 5'-W G T G A T W-3' 1987β) 5'-W G T G A T W-3' 1988β) 5'-W G T G A T W-3' 1988β) 5'-W G T G A T W-3' 1989β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A G W		DNA sequence	aromatic amino acid sequence
1971β) 5'-W G T G T T G W-3' 1972β) 5'-W G T G T T C W-3' 1973β) 5'-W G T G T T C W-3' 1973β) 5'-W G T G T T C W-3' 1974β) 5'-W G T G T A T W-3' 1974β) 5'-W G T G T A A W-3' 1975β) 5'-W G T G T A A W-3' 1976β) 5'-W G T G T A C W-3' 1976β) 5'-W G T G T A C W-3' 1977β) 5'-W G T G T A C W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1988β) 5'-W G T G T C C W-3' 1988β) 5'-W G T G T C C W-3' 1988β) 5'-W G T G T C T W-3' 1988β) 5'-W G T G T G A T W-3' 1988β) 5'-W G T G A T G W-3' 1988β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A A G W-3' 1999β) 5'-W G T G A A G W-3' 1999β) 5'-W G T G A A G W-3' 1999β) 5'-W G T G A A G W-3' 1999β) 5'-W G T G A G G W-3' 1999β) 5'-W G T G A G G W-3' 1999β) 5'-W G T G A G G W-3' 1999β) 5'-W G T G A G G W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A G C W-3' 1999β) 5'-W G T G A C		1969β) 5'-W G T G T T T W-3'	${\tt Im-\beta-ImHpHpHp-\gamma-PyPyPyPy-\beta-Py}$
1972β) 5'-W G T G T T C W-3' 1973β) 5'-W G T G T T C W-3' 1974β) 5'-W G T G T A T W-3' 1974β) 5'-W G T G T A A W-3' 1975β) 5'-W G T G T A A W-3' 1976β) 5'-W G T G T A C W-3' 1976β) 5'-W G T G T A C W-3' 1977β) 5'-W G T G T A C W-3' 1978β) 5'-W G T G T G T W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1988β) 5'-W G T G T C C W-3' 1982β) 5'-W G T G T C C W-3' 1983β) 5'-W G T G T C C W-3' 1984β) 5'-W G T G T G A T W-3' 1986β) 5'-W G T G A T G W-3' 1987β) 5'-W G T G T G A T W-3' 1988β) 5'-W G T G A T G W-3' 1988β) 5'-W G T G A T G W-3' 1988β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1989β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A T G W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A C W-3	5	1970β) 5'-W G T G T T A W-3'	${\tt Im-\beta-ImHpHpPy-\gamma-HpPyPyPy-\beta-Py}$
1973β) 5'-W G T G T A T W-3' 1974β) 5'-W G T G T A A W-3' 1976β) 5'-W G T G T A A W-3' 1976β) 5'-W G T G T A C W-3' 1977β) 5'-W G T G T A C W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1978β) 5'-W G T G T G A W-3' 1979β) 5'-W G T G T G A W-3' 1979β) 5'-W G T G T G C W-3' 1980β) 5'-W G T G T C A W-3' 1981β) 5'-W G T G T C A W-3' 1981β) 5'-W G T G T C C W-3' 1982β) 5'-W G T G T C C W-3' 1982β) 5'-W G T G T C C W-3' 1983β) 5'-W G T G T C C W-3' 1983β) 5'-W G T G T C C W-3' 1983β) 5'-W G T G T C C W-3' 1984β) 5'-W G T G T C C W-3' 1985β) 5'-W G T G T C C W-3' 1986β) 5'-W G T G T C C W-3' 1987β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A T C W-3' 1999β) 5'-W G T G A T C W-3' 1999β) 5'-W G T G A T C W-3' 1999β) 5'-W G T G A T C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A C W-3' 1999β) 5'-W		1971β) 5'-W G T G T T G W-3'	${\tt Im-\beta-ImHpHpIm-\gamma-PyPyPyPy-\beta-Py}$
1974β) 5'-W G T G T A A W-3' 1975β) 5'-W G T G T A G W-3' 1976β) 5'-W G T G T A C W-3' 1976β) 5'-W G T G T A C W-3' 1977β) 5'-W G T G T A C W-3' 1978β) 5'-W G T G T G T W-3' 1978β) 5'-W G T G T G T W-3' 1978β) 5'-W G T G T G A W-3' 1979β) 5'-W G T G T G A W-3' 1979β) 5'-W G T G T G G W-3' 1980β) 5'-W G T G T G C W-3' 1981β) 5'-W G T G T C C W-3' 1982β) 5'-W G T G T C C W-3' 1983β) 5'-W G T G T C C W-3' 1984β) 5'-W G T G T C C W-3' 1986β) 5'-W G T G T C C W-3' 1987β) 5'-W G T G T C C W-3' 1988β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1989β) 5'-W G T G A T C C W-3' 1999β) 5'-W G T G A T C C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A A C W-3' 1999β) 5'-W G T G A C C W-3' 1999β) 5'		1972β) 5'-W G T G T T C W-3'	${\tt Im-\beta-ImHpHpPy-\gamma-ImPyPyPy-\beta-Py}$
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1982β) 5'-W G T G T C A W-3' Im-β-ImHpPyPy-γ-PyImPyPy-β-Py 1983β) 5'-W G T G T C G W-3' Im-β-ImHpPyIm-γ-PyImPyPy-β-Py 1984β) 5'-W G T G T C C W-3' Im-β-ImHpPyIm-γ-PyImPyPy-β-Py 1985β) 5'-W G T G A T T W-3' Im-β-ImPyHpHp-γ-PyPyHpPy-β-Py 1986β) 5'-W G T G A T A W-3' Im-β-ImPyHpHp-γ-PyPyHpPy-β-Py 1988β) 5'-W G T G A T C W-3' Im-β-ImPyHpIm-γ-PyPyHpPy-β-Py 1988β) 5'-W G T G A A T W-3' Im-β-ImPyPyPy-γ-ImPyHpPy-β-Py 1989β) 5'-W G T G A A T W-3' Im-β-ImPyPyPy-γ-PyHpHpPy-β-Py 1999β) 5'-W G T G A A G W-3' Im-β-ImPyPyPy-γ-PyHpHpPy-β-Py 1991β) 5'-W G T G A A G W-3' Im-β-ImPyPyPy-γ-ImPyHpPy-β-Py 1992β) 5'-W G T G A G C W-3' Im-β-ImPyPyPy-γ-PyHpPy-β-Py 1993β) 5'-W G T G A G G W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1994β) 5'-W G T G A G G W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImIm-γ-PyPyHpPy-β-Py 1997β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C A W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyImPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py	11	1981β) 5'-W G T G T C T W-3'	${\tt Im-\beta-ImHpPyHp-\gamma-PyImPyPy-\beta-Py}$
1984β) 5'-W G T G A T C W-3' Im-β-ImHpPyIm-γ-PyImPyPy-β-Py 1986β) 5'-W G T G A T A W-3' Im-β-ImPyHpHp-γ-PyPyHpPy-β-Py 1987β) 5'-W G T G A T G W-3' Im-β-ImPyHpHp-γ-PyPyHpPy-β-Py 1988β) 5'-W G T G A T C W-3' Im-β-ImPyHpHp-γ-PyPyHpPy-β-Py 1989β) 5'-W G T G A T W-3' Im-β-ImPyHpPy-γ-ImPyHpPy-β-Py 1989β) 5'-W G T G A A W-3' Im-β-ImPyPyPy-γ-ImPyHpPy-β-Py 1990β) 5'-W G T G A A G W-3' Im-β-ImPyPyPy-γ-PyHpHpPy-β-Py 1992β) 5'-W G T G A A G W-3' Im-β-ImPyPyPy-γ-PyHpHpPy-β-Py 1993β) 5'-W G T G A G T W-3' Im-β-ImPyPyPy-γ-PyHpHpPy-β-Py 1994β) 5'-W G T G A G A W-3' Im-β-ImPyPyPy-γ-PyPyHpPy-β-Py 1995β) 5'-W G T G A G G W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1997β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1998β) 5'-W G T G A C T W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py	## # # ##	1982 eta) 5'-W G T G T C A W-3'	Im-β-İmHpPyPy-γ-HpImPyPy-β-Py
1984β) 5'-W G T G T C C W-3'		1983β) 5'-W G T G T C G W-3'	${\tt Im-\beta-ImHpPyIm-\gamma-PyImPyPy-\beta-Py}$
1985β) 5'-W G T G A T T W-3' 1986β) 5'-W G T G A T A W-3' 1987β) 5'-W G T G A T G W-3' 1988β) 5'-W G T G A T G W-3' 1988β) 5'-W G T G A T C W-3' 1989β) 5'-W G T G A A T W-3' 1990β) 5'-W G T G A A W-3' 1991β) 5'-W G T G A A W-3' 1991β) 5'-W G T G A A W-3' 1992β) 5'-W G T G A A G W-3' 1993β) 5'-W G T G A A G W-3' 1993β) 5'-W G T G A G W-3' 1994β) 5'-W G T G A G W-3' 1995β) 5'-W G T G A G W-3' 1996β) 5'-W G T G A G C W-3' 1997β) 5'-W G T G A G C W-3' 1998β) 5'-W G T G A G C W-3' 1998β) 5'-W G T G A G C W-3' 1998β) 5'-W G T G A G C W-3' 1998β) 5'-W G T G A C A W-3'	##	1984 β) 5'-W G T G T C C W-3'	Im-β-ImHpPyPy-γ-ImImPyPy-β-Py
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1989β) 5'-W G T G A A T W-3' Im-β-ImPyPyHp-γ-PyHpHpPy-β-Py 1990β) 5'-W G T G A A G W-3' Im-β-ImPyPyPy-γ-PyHpHpPy-β-Py 1991β) 5'-W G T G A A C W-3' Im-β-ImPyPyPy-γ-ImHpHpPy-β-Py 1992β) 5'-W G T G A G T W-3' Im-β-ImPyImHp-γ-PyPyHpPy-β-Py 1994β) 5'-W G T G A G A W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1995β) 5'-W G T G A G G W-3' Im-β-ImPyImPy-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyImPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py	14.1 14.1	1988β) 5'-W G T G A T C W-3'	${\tt Im-\beta-ImPyHpPy-\gamma-ImPyHpPy-\beta-Py}$
1991β) 5'-W G T G A A G W-3' Im-β-ImPyPyIm-γ-PyHpHpPy-β-Py 1992β) 5'-W G T G A A C W-3' Im-β-ImPyPyIm-γ-PyHpHpPy-β-Py 1993β) 5'-W G T G A G T W-3' Im-β-ImPyImHp-γ-PyPyHpPy-β-Py 1994β) 5'-W G T G A G A W-3' Im-β-ImPyImPy-γ-HpPyHpPy-β-Py 1995β) 5'-W G T G A G G W-3' Im-β-ImPyImIm-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-HpImHpPy-β-Py		1989β) 5′-W G T G A A T W-3'	${\tt Im-\beta-ImPyPyHp-\gamma-PyHpHpPy-\beta-Py}$
1992β) 5'-W G T G A A C W-3' Im-β-ImPyPyPy-γ-ImHpHpPy-β-Py 1993β) 5'-W G T G A G T W-3' Im-β-ImPyImHp-γ-PyPyHpPy-β-Py 1994β) 5'-W G T G A G A W-3' Im-β-ImPyImPy-γ-HpPyHpPy-β-Py 1995β) 5'-W G T G A G G W-3' Im-β-ImPyImIm-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py	25		${\tt Im-\beta-ImPyPyPy-\gamma-HpHpHpPy-\beta-Py}$
1993β) 5'-W G T G A G T W-3' Im-β-ImPyImHp-γ-PyPyHpPy-β-Py 1994β) 5'-W G T G A G G W-3' Im-β-ImPyImPy-γ-HpPyHpPy-β-Py 1995β) 5'-W G T G A G G W-3' Im-β-ImPyImIm-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-PyImHpPy-β-Py			${\tt Im-\beta-ImPyPyIm-\gamma-PyHpHpPy-\beta-Py}$
1994β) 5'-W G T G A G A W-3' Im-β-ImPyImPy-γ-HpPyHpPy-β-Py 1995β) 5'-W G T G A G G W-3' Im-β-ImPyImIm-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-HpImHpPy-β-Py			${\tt Im-\beta-ImPyPyPy-\gamma-ImHpHpPy-\beta-Py}$
1995β) 5'-W G T G A G G W-3' Im-β-ImPyImIm-γ-PyPyHpPy-β-Py 1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-HpImHpPy-β-Py			${\tt Im-\beta-ImPyImHp-\gamma-PyPyHpPy-\beta-Py}$
1996β) 5'-W G T G A G C W-3' Im-β-ImPyImPy-γ-ImPyHpPy-β-Py 1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-HpImHpPy-β-Py			${\tt Im-\beta-ImPyImPy-\gamma-HpPyHpPy-\beta-Py}$
1997β) 5'-W G T G A C T W-3' Im-β-ImPyPyHp-γ-PyImHpPy-β-Py 1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-HpImHpPy-β-Py	30		${\tt Im-\beta-ImPyImIm-\gamma-PyPyHpPy-\beta-Py}$
1998β) 5'-W G T G A C A W-3' Im-β-ImPyPyPy-γ-HpImHpPy-β-Py			${\tt Im-\beta-ImPyImPy-\gamma-ImPyHpPy-\beta-Py}$
10000)			${\tt Im-\beta-ImPyPyHp-\gamma-PyImHpPy-\beta-Py}$
1999B) 5'-W G T G A C G W-3' Im-B-Impurput w Put-Warre R Du			${\tt Im-\beta-ImPyPyPy-\gamma-HpImHpPy-\beta-Py}$
		1999β) 5'-W G T G A C G W-3'	${\tt Im-\beta-ImPyPyIm-\gamma-PyImHpPy-\beta-Py}$
35 2000 β) 5'-W G T G A C C W-3' Im-β-ImPyPyPy-γ-ImImHpPy-β-Py	35	2000β) 5'-w G T G A C C W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-ImImHpPy-\beta-Py}$

_	TABLE 173: 12-ring β-Hairpin Polyami	ides for recognition of 8-bp 5'-WGTGSNNW-3'
	DNA sequence	aromatic amino acid sequence
•	2001β) 5'-W G T G G T T W-3'	${\tt Im}\hbox{-}\beta\hbox{-}{\tt ImImHpHp}\hbox{-}\gamma\hbox{-}{\tt PyPyPyPy}\hbox{-}\beta\hbox{-}{\tt Py}$
5	2002β) 5'-W G T G G T A W-3'	${\tt Im-\beta-ImImHpPy-\gamma-HpPyPyPy-\beta-Py}$
	2003β) 5'-W G T G G T G W-3'	${\tt Im-\beta-ImImHpIm-\gamma-PyPyPyPy-\beta-Py}$
	2004β) 5'-W G T G G T C W-3'	${\tt Im-\beta-ImImHpPy-\gamma-ImPyPyPy-\beta-Py}$
	2005 β) 5'-W G T G G A T W-3'	${\tt Im-\beta-ImImPyHp-\gamma-PyHpPyPy-\beta-Py}$
	2006β) 5'-W G T G G A A W-3'	${\tt Im-\beta-ImImPyPy-\gamma-HpHpPyPy-\beta-Py}$
10	2007β) 5'-W G T G G A G W-3'	${\tt Im-\beta-ImImPyIm-\gamma-PyHpPyPy-\beta-Py}$
	2008 β) 5'-W G T G G A C W-3'	${\tt Im-\beta-ImImPyPy-\gamma-ImHpPyPy-\beta-Py}$
	2009β) 5'-W G T G G G T W-3'	${\tt Im-\beta-ImImImHp-\gamma-PyPyPyPy-\beta-Py}$
	2010 β) 5'-W G T G G G A W-3'	${\tt Im-\beta-ImImImPy-\gamma-HpPyPyPy-\beta-Py}$
	2011 β) 5'-W G T G G C T W-3'	${\tt Im-\beta-ImImPyHp-\gamma-PyImPyPy-\beta-Py}$
15 15	2012 β) 5'-W G T G G C A W-3'	${\tt Im-\beta-ImImPyPy-\gamma-HpImPyPy-\beta-Py}$
المرياً المراجعة المر	2013β) 5'-W G T G C T T W-3'	${\tt Im-\beta-ImPyHpHp-\gamma-PyPyImPy-\beta-Py}$
Grafia Halls	2014β) 5'-W G T G C T A W-3'	${\tt Im-\beta-ImPyHpPy-\gamma-HpPyImPy-\beta-Py}$
1	2015β) 5'-W G T G C T G W-3'	${\tt Im-\beta-ImPyHpIm-\gamma-PyPyImPy-\beta-Py}$
::= ::::::::::::::::::::::::::::::::::	2016β) 5'-W G T G C T C W-3'	${\tt Im-\beta-ImPyHpPy-\gamma-ImPyImPy-\beta-Py}$
20	2017 β) 5'-W G T G C A T W-3'	${\tt Im-\beta-ImPyPyHp-\gamma-PyHpImPy-\beta-Py}$
	2018 β) 5'-W G T G C A A W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-HpHpImPy-\beta-Py}$
	2019 β) 5'-W G T G C A G W-3'	${\tt Im-\beta-ImPyPyIm-\gamma-PyHpImPy-\beta-Py}$
i.	2020 β) 5'-W G T G C A C W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-ImHpImPy-\beta-Py}$
# 1 # 1	2021β) 5'-W G T G C G T W-3'	${\tt Im-\beta-ImPyImHp-\gamma-PyPyImPy-\beta-Py}$
25	2022 β) 5'-W G T G C G A W-3'	${\tt Im-\beta-ImPyImPy-\gamma-HpPyImPy-\beta-Py}$
	2023β) 5'-W G T G C C T W-3'	${\tt Im-\beta-ImPyPyHp-\gamma-PyImImPy-\beta-Py}$
	2024 β) 5'-W G T G C C A W-3'	Im-β-ImPyPyPy-γ-HpImImPy-β-Py
	2025 eta) 5'-W G T G G G W-3'	${\tt Im-\beta-ImImImIm-\gamma-PyPyPyPy-\beta-Py}$
	2026 β) 5'-W G T G G G C W-3'	${\tt Im-\beta-ImImImPy-\gamma-ImPyPyPy-\beta-Py}$
30	2027β) 5'-W G T G G C G W-3'	${\tt Im-\beta-ImImPyIm-\gamma-PyImPyPy-\beta-Py}$
	2028β) 5'-W G T G G C C W-3'	${\tt Im-\beta-ImImPyPy-\gamma-ImImPyPy-\beta-Py}$
	2029 eta) 5'-W G T G C G G W-3'	${\tt Im-\beta-mPyImIm-\gamma-PyPyImPy-\beta-Py}$
	2030β) 5'-W G T G C G C W-3'	${\tt Im-\beta-ImPyImPy-\gamma-ImPyImPy-\beta-Py}$
	2031β) 5'-W G T G C C G W-3'	${\tt Im-\beta-ImPyPyIm-\gamma-PyImImPy-\beta-Py}$
35	2032β) 5'-W G T G C C C W-3'	${\tt Im-\beta-ImPyPyPy-\gamma-ImImImPy-\beta-Py}$

	TAE	BLE 174: 12-ring β-Hairpin Polyamides for recognition of 8-bp 5'-WGTTWNNW-3'	
		DNA sequence aromatic amino acid sequence	
	2033β)	5'-W G T T T T W-3' IMHp- β -HpHpHp- γ -PyPyPy- β -PyPy	
5	2034β)	5'-W G T T T A W-3' $ImHp-\beta-HpHpPy-\gamma-HpPyPy-\beta-pyPy$	
	2035β)	5'-W G T T T G W-3'	
	2036β)	5'-W G T T T C W-3'	
	2037β)	5'-W G T T A T W-3' $ImHp-\beta-HpPyHp-\gamma-PyHpPy-\beta-PyPy$	
	2038β)	5'-W G T T A A W-3'	
10	2039β)	5'-W G T T A G W-3'	
	2040β)	5'-W G T T A C W-3'	
	2041 β)	5'-W G T T G T W-3'	
	2042β)	5'-W G T T G A W-3'	
4I)	2043β)	5'-W G T T G G W-3'	
15	2044β)	5'-W G T T G C W-3'	
	2045β)	5'-W G T T C T W-3'	
Harden County	2046β)	5'-W G T T C A W-3' $ImHp-\beta-HpPyPy-\gamma-HpImPy-\beta-PyPy$	
िर्म #= # #=	2047β)	5'-W G T T C G W-3'	
######################################	2048β)	5'-W G T T C C W-3' $ImHp-\beta-HpPyPy-\gamma-ImImPy-\beta-PyPy$	
20	2049β)	5'-W G T T A T T W-3' ImHp-β-РуНрНр-γ-РуРуНр-β-РуРу	
# = 1	2050β)	5'-W G T T A T A W-3'	
	2051β)	5'-W G T T A T G W-3' ImHp-β-PyHpIm-γ-PyPyHp-β-PyPy	
14.F	2052β)	5'-W G T T A T C W-3' $ImHp-\beta-PyHpPy-\gamma-ImPyHp-\beta-PyPy$	
	2053β)	5'-W G T T A A T W-3' ImHp-β-РуРуНр-γ-РуНрНр-β-РуРу	
25	2054β)	5'-W G T T A A A W-3' IMHp- β -PyPyPy- γ -HpHpHp- β -PyPy	
	2055β)	5'-W G T T A A G W-3' $ImHp-\beta-PyPyIm-\gamma-PyHpHp-\beta-PyPy$	
	2056β)	5'-W G T T A A C W-3' $ImHp-\beta-PyPyPy-\gamma-ImHpHp-\beta-PyPy$	
	2057β)	5'-W G T T A G T W-3' $ImHp-\beta-PyImHp-\gamma-PyPyHp-\beta-PyPy$	
	2058β)	5'-W G T T A G A W-3' $ImHp-\beta-PyImPy-\gamma-HpPyHp-\beta-PyPy$	
30	2059β)	5'-W G T T A G G W-3' $ImHp-\beta-PyImIm-\gamma-PyPyHp-\beta-PyPy$	
	2060β)	5'-W G T T A G C W-3' ImHp-β-PyImPy-γ-ImPyHp-β-PyPy	
	2061β)	5'-W G T T A C T W-3' $ImHp-\beta-PyPyHp-\gamma-PyImHp-\beta-PyPy$	
	2062β)	5'-W G T T A C A W-3'	
	2063β)	5'-W G T T A C G W-3'	
35	2064β)	5'-W G T T A C C W-3' $ImHp-\beta-PyPyPy-\gamma-ImImHp-\beta-PyPy$	

_	TA					β	Hai	rpu	i Polyamides	for recognition of 8-bp 5'-WGTTSNNW-3'
_		DNA s	seq	uen	ce					aromatic amino acid sequence
	2065β)	5′-W	G	T	T	G	T	T	W-3'	${\tt ImHp-\beta-ImHpHp-\gamma-PyPyPy-\beta-PyPy}$
	2066β)	5′-W	G	T	T	G	T	A	W-3'	${\tt ImHp-\beta-ImHpPy-\gamma-HpPyPy-\beta-PyPy}$
	2067β)	5′-W	G	T	T	G	T	G	W-3'	${\tt ImHp-\beta-ImHpIm-\gamma-PyPyPy-\beta-PyPy}$
	2068 β)	5′-W	G	T	T	G	T	C	W-3'	${\tt ImHp-\beta-ImHpPy-\gamma-ImPyPy-\beta-PyPy}$
	2069 β)	5′-W	G	T	T	G	A	T	W-3'	${\tt ImHp-\beta-ImPyHp-\gamma-PyHpPy-\beta-PyPy}$
	2070β)	5′-W	G	T	T	G	A	A	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-HpHpPy-\beta-PyPy}$
	2071β)	5′-W	G	T	T	G	A	G	W-3'	${\tt ImHp-\beta-ImPyIm-\gamma-PyHpPy-\beta-PyPy}$
	2072β)	5′-W	G	T	T	G	A	C	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-ImHpPy-\beta-PyPy}$
	2073β)	5′-W	G	T	T	G	G	T	W-3'	${\tt ImHp-\beta-ImImHp-\gamma-PyPyPy-\beta-PyPy}$
	2074β)	5′-W	G	T	T	G	G	A	W-3 1	${\tt ImHp-\beta-ImImPy-\gamma-HpPyPy-\beta-PyPy}$
	2075β)	5′-W	G	T	T	G	C	T	W-3'	$ImHp-\beta-ImPyHp-\gamma-PyImPy-\beta-PyPy$
	2076β)	5′-W	G	T	T	G	С	A	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-HpImPy-\beta-PyPy}$
	2077β)	5′-W	G	T	T	G	G	G	W-3'	ImHp-β-ImImIm-γ-PyPyPy-β-PyPy
	2078β)	5′-W	G	T	T	G	G	С	W-3'	$ \verb ImHp-$\beta-$Im!mPy-$\gamma-$ImPyPy-$\beta-$PyPy $
	2079β)	5′-W	G	T	T	G	C	G	W-3 1	${\tt ImHp-\beta-ImPyIm-\gamma-PyImPy-\beta-PyPy}$
	2080β)	5'-W	G	T	T	G	C	C	W-3'	$ImHp-\beta-ImPyPy-\gamma-ImImPy-\beta-PyPy$
	2081β)	5′-W	G	T	T	С	T	T	W-3'	$ImHp-\beta-PyHpHp-\gamma-PyPyIm-\beta-PyPy$
	2082β)	5′-W	G	T	T	С	T	A	W-3'	ІтНр-β-РуНрРу-ү-НрРуІт-β-РуРу
	2083β)	5'-W	G	T	T	C	T	G	W-3'	$ImHp-\beta-PyHpIm-\gamma-PyPyIm-\beta-PyPy$
	2084β)	5′-W	G	T	T	C	T	С	W-3'	ImHp-β-PyHpPy-γ-ImPyIm-β-PyPy
	2085β)	5′-W	G	T	T	С	A	T	W-3'	ІтНр-β-РуРуНр-ү-РуНрІт-β-РуРу
	2086β)	5′-W	G	T	T	С	A	A	W-3'	$ImHp-\beta-PyPyPy-\gamma-HpHpIm-\beta-PyPy$
	2087β)	5′-W	G	T	T	С	Α	G	W-3'	${\tt ImHp-\beta-PyPyIm-\gamma-PyHpIm-\beta-PyPy}$
	2088β)	5′-W	G	T	T	С	A	С	W-3'	${\tt ImHp}$ - ${\tt \beta}$ - ${\tt PyPyPy}$ - ${\tt \gamma}$ - ${\tt ImHpIm}$ - ${\tt \beta}$ - ${\tt PyPy}$
	2089β)	5′-W	G	T	T	С	G	T	W-3'	$ImHp-\beta-PyImHp-\gamma-PyPyIm-\beta-PyPy$
	2090β)	5′-W	G	T	T	С	G	A	W-3'	$ImHp-\beta-PyImPy-\gamma-HpPyIm-\beta-PyPy$
	2091β)	5′-W	G	T	T	C	С	T	W-3'	ImHp-β-PyPyHp-γ-PyImIm-β-PyPy
	2092β)	5′-W	G	T	T	С	С	A	W-3'	$ImHp-\beta-PyPyPy-\gamma-HpImIm-\beta-PyPy$
	2093β)	5′-W	G	т	T	C	G	G	W-3'	ImHp-β-PyImIm-γ-PyPyIm-β-PyPy
	2094β)	5'-W	G	T	Т	С	G	C	W-3'	ImHp-β-PyImPy-γ-ImPyIm-β-PyPy
	2095β)	5′-W	G	T	T	С	С	G	W-3'	ImHp-β-PyPyIm-γ-PyImIm-β-PyPy
	2096β)	5′-W	G	т	Т	С	C	С	W-3'	ImHp-β-PyPyPy-γ-ImImIm-β-PyPy

 TABLE 176: 12-ring β-Hairpin Polyamides DNA sequence	s for recognition of 8-bp 5'-WGTAWNNW-3' aromatic amino acid sequence
 2097β) 5'-W G T A T T T W-3'	ІπНр-β-НрНрНр-γ-РуРуРу-β-РуРу
2098β) 5'-W G T A T T A W-3'	${\tt ImHp-\beta-HpHpPy-\gamma-HpPyPy-\beta-PyPy}$
2099β) 5'-W G T A T T G W-3'	${\tt ImHp-\beta-HpHpIm-\gamma-PyPyPy-\beta-PyPy}$
2100β) 5'-W G T A T T C W-3'	$ImHp-\beta-HpHpPy-\gamma-ImPyPy-\beta-PyPy$
2101β) 5'-W G T A T A T W-3'	$ImHp-\beta-HpPyHp-\gamma-PyHpPy-\beta-PyPy$
2102β) 5'-W G T A T A A W-3'	${\tt ImHp-\beta-HpPyPy-\gamma-HpHpPy-\beta-PyPy}$
2103β) 5'-W G T A T A G W-3'	${\tt ImHp-\beta-HpPyIm-\gamma-PyHpPy-\beta-PyPy}$
2104β) 5'-W G T A T A C W-3'	${\tt ImHp-\beta-HpPyPy-\gamma-ImHpPy-\beta-PyPy}$
2105β) 5'-W G T A T G T W-3'	${\tt ImHp-\beta-HpImHp-\gamma-PyPyPy-\beta-PyPy}$
2106β) 5'-W G T A T G A W-3'	${\tt ImHp-\beta-HpImPy-\gamma-HpPyPy-\beta-PyPy}$
2107β) 5'-W G T A T G G W-3'	${\tt ImHp-\beta-HpImIm-\gamma-PyPyPy-\beta-PyPy}$
2108β) 5'-W G T A T G C W-3'	${\tt ImHp-\beta-HpImPy-\gamma-ImPyPy-\beta-PyPy}$
2109β) 5'-W G T A T C T W-3'	${\tt ImHp-\beta-HpPyHp-\gamma-PyImPy-\beta-PyPy}$
2110β) 5'-W G T A T C A W-3'	${\tt ImHp-\beta-HpPyPy-\gamma-HpImPy-\beta-PyPy}$
2111β) 5'-w G T A T C G W-3'	${\tt ImHp-\beta-HpPyIm-\gamma-PyImPy-\beta-PyPy}$
2112β) 5'-W G T A T C C W-3'	${\tt ImHp-\beta-HpPyPy-\gamma-ImImPy-\beta-PyPy}$
2113β) 5'-W G T A A T T W-3'	${\tt ImHp-\beta-PyHpHp-\gamma-PyPyHp-\beta-PyPy}$
2114β) 5'-W G T A A T A W-3'	${\tt ImHp-\beta-PyHpPy-\gamma-HpPyHp-\beta-PyPy}$
2115β) 5'-W G T A A T G W-3'	${\tt ImHp-\beta-PyHpIm-\gamma-PyPyHp-\beta-PyPy}$
2116β) 5'-W G T A A T C W-3'	${\tt ImHp-\beta-PyHpPy-\gamma-ImPyHp-\beta-PyPy}$
2117β) 5'-W G T A A A T W-3'	${\tt ImHp-\beta-PyPyHp-\gamma-PyHpHp-\beta-PyPy}$
2118β) 5'-W G T A A A A W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-HpHpHp-\beta-PyPy}$
2119 β) 5'-W G T A A A G W-3'	${\tt ImHp-\beta-PyPyIm-\gamma-PyHpHp-\beta-PyPy}$
2120β) 5'-W G T A A A C W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-ImHpHp-\beta-PyPy}$
2121β) 5'-W G T A A G T W-3'	${\tt ImHp-\beta-PyImHp-\gamma-PyPyHp-\beta-PyPy}$
2122β) 5'-W G T A A G A W-3'	${\tt ImHp-\beta-PyImPy-\gamma-HpPyHp-\beta-PyPy}$
2123β) 5'-W G T A A G G W-3'	${\tt ImHp-\beta-PyImIm-\gamma-PyPyHp-\beta-PyPy}$
2124 β) 5'-W G T A A G C W-3'	${\tt ImHp-\beta-PyImPy-\gamma-ImPyHp-\beta-PyPy}$
2125β) 5'-W G T A A C T W-3'	${\tt ImHpPyPyPyHp-\gamma-PyImHp-\beta-PyPy}$
2126 β) 5'-W G T A A C A W-3'	${\tt ImHpPyPyPyPy-\gamma-HpImHp-\beta-PyPy}$
2127β) 5'-W G T A A C G W-3'	${\tt ImHpPyPyPyIm-\gamma-PyImHp-\beta-PyPy}$
2128β) 5'-W G T A A C C W-3'	$ImHpPyPyPyPy-\gamma-ImImHp-\beta-PyPy$

-	TABLE 177: 12-ring β-Hairpin Polyamides for	recognition of 8-bp 5'-WGTASNNW-3'
-	DNA sequence	aromatic amino acid sequence
	2129β) 5'-W G T A G T T W-3'	${\tt ImHp-\beta-ImHpHp-\gamma-PyPyPy-\beta-PyPy}$
5	2130β) 5'-W G T A G T A W-3'	${\tt ImHp-\beta-ImHpPy-\gamma-HpPyPy-\beta-PyPy}$
	2131β) 5'-W G T A G T G W-3'	${\tt ImHp-\beta-ImHpIm-\gamma-PyPyPy-\beta-PyPy}$
	2132β) 5'-W G T A G T C W-3'	${\tt ImHp-\beta-ImHpPy-\gamma-ImPyPy-\beta-PyPy}$
	2133β) 5'-W G T A G A T W-3'	${\tt ImHp-\beta-ImPyHp-\gamma-PyHpPy-\beta-PyPy}$
	2134β) 5'-W G T A G A A W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-HpHpPy-\beta-PyPy}$
10	2135β) 5'-W G T A G A G W-3'	${\tt ImHp-\beta-ImPyIm-\gamma-PyHpPy-\beta-PyPy}$
	2136β) 5'-W G T A G A C W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-ImHpPy-\beta-PyPy}$
	2137β) 5'-W G T A G G T W-3'	${\tt ImHp-\beta-ImImHp-\gamma-PyPyPy-\beta-PyPy}$
	2138β) 5'-W G T A G G A W-3'	${\tt ImHp-\beta-ImImPy-\gamma-HpPyPy-\beta-PyPy}$
	2139β) 5'-W G T A G C T W-3'	${\tt ImHp-\beta-ImPyHp-\gamma-PyImPy-\beta-PyPy}$
	2140β) 5'-W G T A G C A W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-HpImPy-\beta-PyPy}$
The many many it is	2141β) 5'-W G T A G G G W-3'	${\tt ImHp-\beta-ImImIm-\gamma-PyPyPy-\beta-PyPy}$
#1# #1	2142β) 5'-W G T A G G C W-3'	${\tt ImHp-\beta-ImImPy-\gamma-ImPyPy-\beta-PyPy}$
****	2143β) 5'-W G T A G C G W-3'	ImHp-β-ImPyIm-γ-PyImPy-β-PyPy
# = ## =	2144β) 5'-W G T A G C C W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-ImImPy-\beta-PyPy}$
20	2145β) 5'-W G T A C T T W-3'	${\tt ImHp-\beta-PyHpHp-\gamma-PyPyIm-\beta-PyPy}$
	2146β) 5'-W G T A C T A W-3'	${\tt ImHp-\beta-PyHpPy-\gamma-HpPyIm-\beta-PyPy}$
in l	2147β) 5'-W G T A C T G W-3'	${\tt ImHp-\beta-PyHpIm-\gamma-PyPyIm-\beta-PyPy}$
123	2148β) 5'-W G T A C T C W-3'	${\tt ImHp-\beta-PyHpPy-\gamma-ImPyIm-\beta-PyPy}$
# []	2149β) 5'-W G T A C A T W-3'	${\tt ImHp-\beta-PyPyHp-\gamma-PyHpIm-\beta-PyPy}$
25	2150β) 5'-W G T A C A A W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-HpHpIm-\beta-PyPy}$
	2151β) 5'-W G T A C A G W-3'	${\tt ImHp-\beta-PyPyIm-\gamma-PyHpIm-\beta-PyPy}$
	2152β) 5'-W G T A C A C W-3'	${ t ImHp-eta- t PyPyPy-\gamma- t ImHpIm-eta- t PyPy}$
	2153β) 5'-W G T A C G T W-3'	${\tt ImHp-\beta-PyImHp-\gamma-PyPyIm-\beta-PyPy}$
	2154β) 5'-W G T A C G A W-3'	${ t ImHp-eta- t PyImPy-\gamma- t HpPyIm-eta- t PyPy}$
30	2155β) 5'-W G T A C C T W-3'	${ t ImHp-eta-PyPyHp-\gamma-PyImIm-eta-PyPy}$
	2156β) 5'-W G T A C C A W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-HpImIm-\beta-PyPy}$
	2157β) 5'-W G T A C G G W-3'	${\tt ImHp-\beta-PyImIm-\gamma-PyPyIm-\beta-PyPy}$
	2158β) 5'-W G T A C G C W-3'	ImHp-β-PyImPy-γ-ImPyIm-β-PyPy
	2159β) 5'-W G T A C C G W-3'	${\tt ImHp-\beta-PyPyIm-\gamma-PyImIm-\beta-PyPy}$
35	2150β) 5'-W G T A C C C W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-ImImIm-\beta-PyPy}$

	TABLE 178: 12-ring β-Hairpin Polyamides	for recognition of 8-bp 5'-WGTCWNNW-3'
	DNA sequence	aromatic amino acid sequence
	2161β) 5'-W G T C T T T W-3'	${\tt ImHpPy-\beta-HpHp-\gamma-PyPy-\beta-ImPyPy}$
5	2162β) 5'-W G T C T T A W-3'	${\tt ImHpPy-\beta-HpPy-\gamma-HpPy-\beta-ImPyPy}$
	2163β) 5'-W G T C T T G W-3'	${\tt ImHpPy-\beta-HpIm-\gamma-PyPy-\beta-ImPyPy}$
	2164β) 5'-W G T C T T C W-3'	${\tt ImHpPy-\beta-HpPy-\gamma-ImPy-\beta-ImPyPy}$
	2165β) 5'-W G T C T A T W-3'	${\tt ImHpPy-\beta-PyHp-\gamma-PyHp-\beta-ImPyPy}$
	2166β) 5'-W G T C T A A W-3'	${\tt ImHpPy-\beta-PyPy-\gamma-HpHp-\beta-ImPyPy}$
10	2167β) 5'-W G T C T A G W-3'	${\tt ImHpPy-\beta-PyIm-\gamma-PyHp-\beta-ImPyPy}$
	2168β) 5'-W G T C T A C W-3'	${\tt ImHpPy-\beta-PyPy-\gamma-ImHp-\beta-ImPyPy}$
	2169β) 5'-W G T C T G T W-3'	${\tt ImHpPy-\beta-ImHp-\gamma-PyPy-\beta-ImPyPy}$
	2170β) 5'-W G T C T G A W-3'	${\tt ImHpPy-\beta-ImPy-\gamma-HpPy-\beta-ImPyPy}$
	2171β) 5'-W G T C T G G W-3'	${\tt ImHpPy-\beta-ImIm-\gamma-PyPy-\beta-ImPyPy}$
15	2172β) 5'-W G T C T G C W-3'	${\tt ImHpPy-\beta-ImPy-\gamma-ImPy-\beta-ImPyPy}$
	2173β) 5'-W G T C T C T W-3'	${\tt ImHpPy-\beta-PyHp-\gamma-PyIm-\beta-ImPyPy}$
	2174β) 5'-W G T C T C A W-3'	${\tt ImHpPy-\beta-PyPy-\gamma-HpIm-\beta-ImPyPy}$
	2175β) 5'-W G T C T C G W-3'	${\tt ImHpPy-\beta-PyIm-\gamma-PyIm-\beta-ImPyPy}$
##	2176β) 5'-W G T C T C C W-3'	${\tt ImHpPy-\beta-PyPy-\gamma-ImIm-\beta-ImPyPy}$
20	2177β) 5'-W G T C A T T W-3'	${\tt ImHpPy-\beta-HpHp-\gamma-PyPy-\beta-ImPyPy}$
idi ini	2178β) 5'-W G T C A T A W-3'	${\tt ImHpPy-\beta-HpPy-\gamma-HpPy-\beta-ImPyPy}$
in E	2179β) 5'-W G T C A T G W-3'	${\tt ImHpPy-\beta-HpIm-\gamma-PyPy-\beta-ImPyPy}$
	2180β) 5'-W G T C A T C W-3'	${\tt ImHpPy-\beta-HpPy-\gamma-ImPy-\beta-ImPyPy}$
· cat :	2181β) 5'-W G T C A A T W-3'	${\tt ImHpPy-\beta-PyHp-\gamma-PyHp-\beta-ImPyPy}$
25	2182β) 5'-W G T C A A A W-3'	${\tt ImHpPy-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt HpHp-}\beta\hbox{-}{\tt ImPyPy}$
	2183β) 5'-W G T C A A G W-3'	${\tt ImHpPy-}\beta\text{-PyIm-}\gamma\text{-PyHp-}\beta\text{-ImPyPy}$
	2184β) 5'-W G T C A A C W-3'	${\tt ImHpPy-}\beta\hbox{-}{\tt PyPy-}\gamma\hbox{-}{\tt ImHp-}\beta\hbox{-}{\tt ImPyPy}$
	2185β) 5'-W G T C A G T W-3'	${\tt ImHpPy-\beta-ImHp-\gamma-PyPy-\beta-ImPyPy}$
	2186β) 5'-W G T C A G A W-3'	${\tt ImHpPy-\beta-ImPy-\gamma-HpPy-\beta-ImPyPy}$
30	2187β) 5'-W G T C A G G W-3'	${\tt ImHpPy-\beta-ImIm-\gamma-PyPy-\beta-ImPyPy}$
	2188β) 5'-W G T C A G C W-3'	${\tt ImHpPy-\beta-ImPy-\gamma-ImPy-\beta-ImPyPy}$
	2189β) 5'-W G T C A C T W-3'	${\tt ImHpPy-\beta-PyHp-\gamma-PyIm-\beta-ImPyPy}$
	2190β) 5'-W G T C A C A W-3'	${\tt ImHpPy-\beta-PyPy-\gamma-HpIm-\beta-ImPyPy}$
	2191β) 5'-W G T C A C G W-3'	${\tt ImHpPy-\beta-PyIm-\gamma-PyIm-\beta-ImPyPy}$
35	2192β) 5'-W G T C A C C W-3'	${\tt ImHpPy-\beta-PyPy-\gamma-ImIm-\beta-ImPyPy}$

	TA					β-I	Iai	rpir	Polyamides for	recognition of 8-bp 5'-WGTCSNNW-3'
	DNA sequence aromatic amino acid sequence									
	2193β)	5′-W	G	T	С	G	T	T	W-3'	${\tt ImHp-\beta-ImHpHp-\gamma-PyPy-\beta-ImPyPy}$
5	2194 β)	5′-W	G	T	C	G	T	A	W-3'	${\tt ImHp-\beta-ImHpPy-\gamma-HpPy-\beta-ImPyPy}$
	2195 β)	5′-W	G	T	С	G	T	G	W-3'	${\tt ImHp-\beta-ImHpIm-\gamma-PyPy-\beta-ImPyPy}$
	2196 β)	5′-W	G	T	С	G	T	C	W-3'	${\tt ImHp-\beta-ImHpPy-\gamma-ImPy-\beta-ImPyPy}$
	2197 β)	5′-W	G	T	С	G	A	T	W-3'	${\tt ImHp-\beta-ImPyHp-\gamma-PyHp-\beta-ImPyPy}$
	2198 β)	5′-W	G	T	C	G	A	A	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-HpHp-\beta-ImPyPy}$
10	2199β)	5′-W	G	T	C	G	A	G	W-3'	${\tt ImHp-\beta-ImPyIm-\gamma-PyHp-\beta-ImPyPy}$
	2200β)	5′-W	G	T	C	G	A	C	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-ImHp-\beta-ImPyPy}$
	2201 β)	5′-W	G	T	С	G	G	T	W-3'	${\tt ImHp-\beta-ImImHp-\gamma-PyPy-\beta-ImPyPy}$
	2202β)	5′-W	G	T	С	G	G	A	W-3'	${\tt ImHp-\beta-ImImPy-\gamma-HpPy-\beta-ImPyPy}$
ij.	2203β)	5′-W	G	T	C	G	C	T	W-3'	${\tt ImHp-\beta-ImPyHp-\gamma-PyIm-\beta-ImPyPy}$
	2204β)	5′-W	G	T	С	G	C	A	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-HpIm-\beta-ImPyPy}$
	2205β)	5′-W	G	T	С	C	T	T	W-3'	${\tt ImHp-\beta-PyHpHp-\gamma-Py-\beta-ImImPyPy}$
The state of the s	2206β)	5′-W	G	T	С	C	T	A	W-3'	ImHp-β-PyHpPy-γ-Hp-β-ImImPyPy
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2207β)	5′-W	G	T	C	C	T	G	W-3'	${\tt ImHp-\beta-PyHpIm-\gamma-Py-\beta-ImImPyPy}$
######################################	2208β)	5′-W	G	T	С	C	T	C	W-3'	${\tt ImHp-\beta-PyHpPy-\gamma-Im-\beta-ImImPyPy}$
20	2209β)	5′-W	G	T	С	C	A	T	W-3'	${\tt ImHp-\beta-PyPyHp-\gamma-Py-\beta-ImImPyPy}$
jer i	2210 β)	5′-W	G	T	С	C	A	A	W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-Hp-\beta-ImImPyPy}$
inek Liji	2211β)	5′-W	G	T	C	C	A	G	W-3'	ImHp-β-PyPyIm-γ-Py-β-ImImPyPy
11	2212 β)	5′-W	G	T	C	C	A	C	W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-Im-\beta-ImImPyPy}$
	2213 β)	5′-W	G	T	С	C	G	T	W-3'	${\tt ImHp-\beta-PyImHp-\gamma-Py-\beta-ImImPyPy}$
25	2214 β)	5′-W	G	T	C	C	G	A	W-3'	${\tt ImHp-\beta-PyImPy-\gamma-Hp-\beta-ImImPyPy}_{\underline{}}$
	2215β)	5′-W	G	T	C	C	C	T	W-3'	${\tt ImHp-\beta-PyPyHp-\gamma-PyImImIm-\beta-Py}$
	2216 β)	5′-W	G	T	С	C	C	A	W-3'	${\tt ImHp-\beta-PyPyPy-\gamma-HpImImIm-\beta-Py}$
	2217 β)	5′-W	G	T	C	G	G	G	W-3'	${\tt ImHp-\beta-ImImIm-\gamma-PyPy-\beta-ImPyPy}$
	2218 β)	5′-W	G	T	С	G	G	C	W-3'	${\tt ImHp-\beta-ImImPy-\gamma-ImPy-\beta-ImPyPy}$
30	2219β)	5′-W	G	T	C	G	С	G	W-3'	${\tt ImHp-\beta-ImPyIm-\gamma-PyIm-\beta-ImPyPy}$
	2220β)	5′-W	G	T	C	G	С	C	W-3'	${\tt ImHp-\beta-ImPyPy-\gamma-ImIm-\beta-ImPyPy}$
	2221 β)	5′-W	G	T	C	C	G	G	W-3'	${\tt ImHp-\beta-PyImIm-\gamma-Py-\beta-ImImPyPy}$
	2222β)	5′-W	G	T	С	С	G	C	W-3'	$\begin{array}{l} \text{ImHp-}\beta\text{-PyImPy-}\gamma\text{-Im-}\beta\text{-ImImPyPy} \end{array}$
	2223β)	5'-W	G	T	С	С	C	G	W-3'	${\tt ImHp-\beta-PyPyIm-\gamma-PyImImIm-\beta-Py}$
35	2224β)	5'-W	G	T	C	C	C	C	W-3'	ImHp-β-PyPyPy-γ-ImImImIm-β-Py